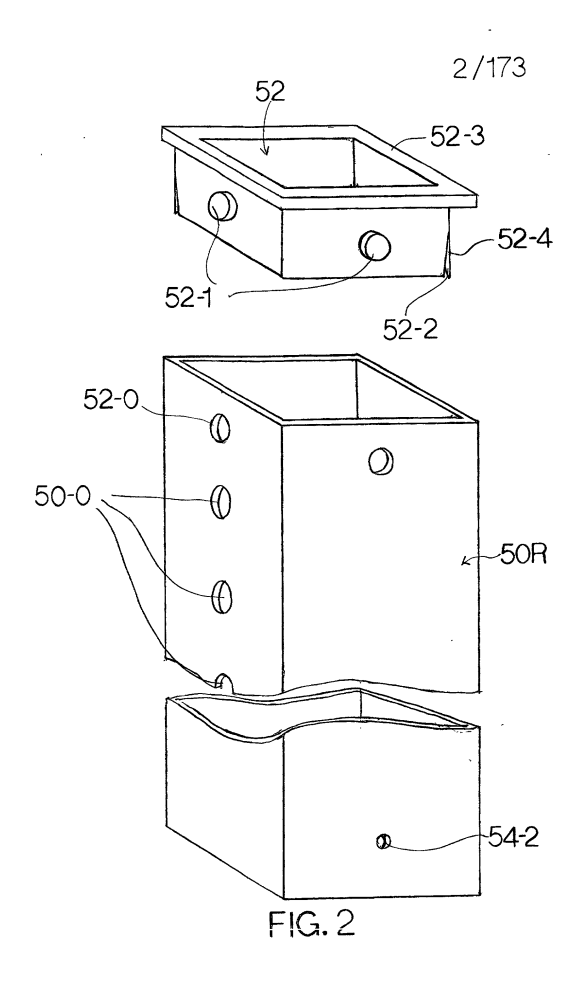
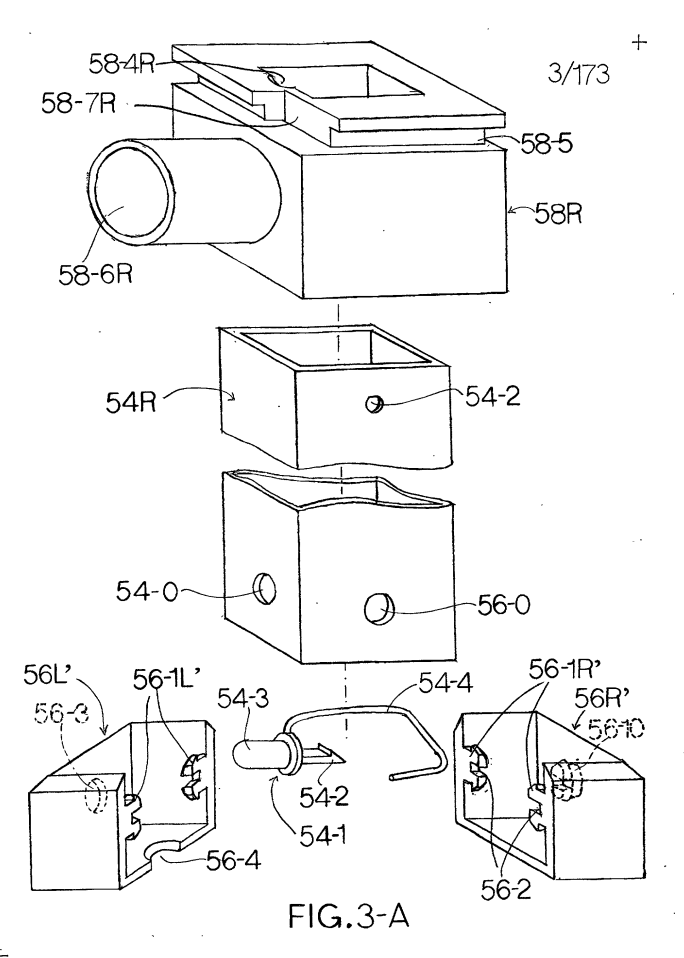
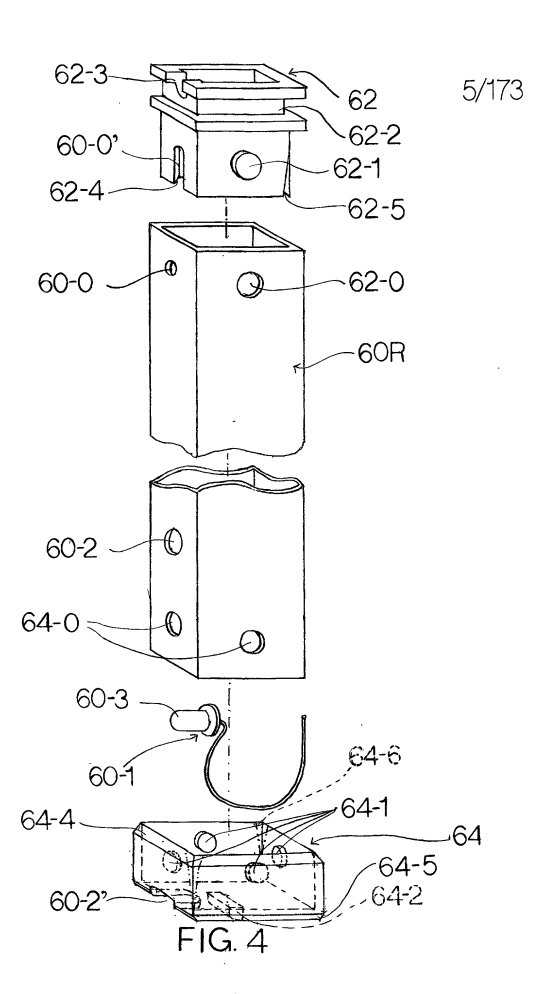


FIG.3-B







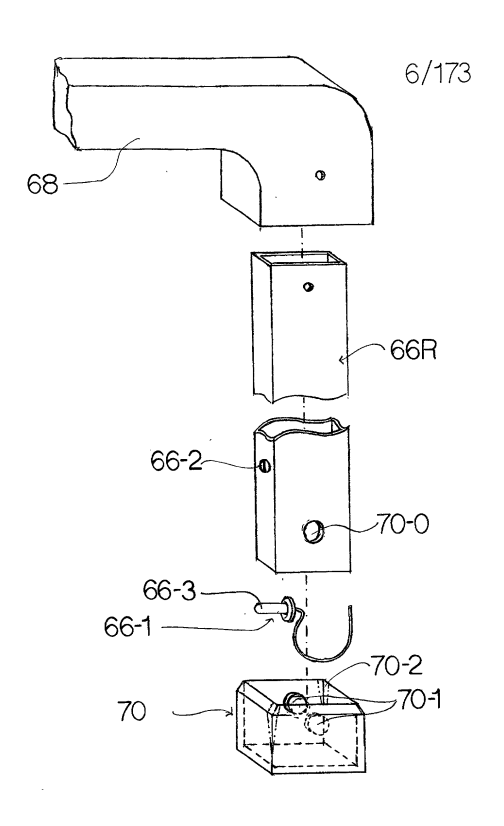


FIG. 5

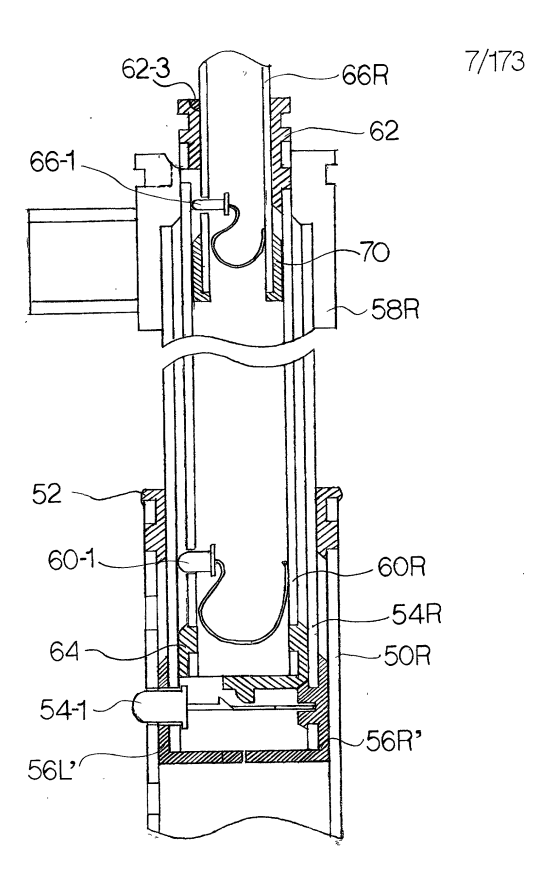
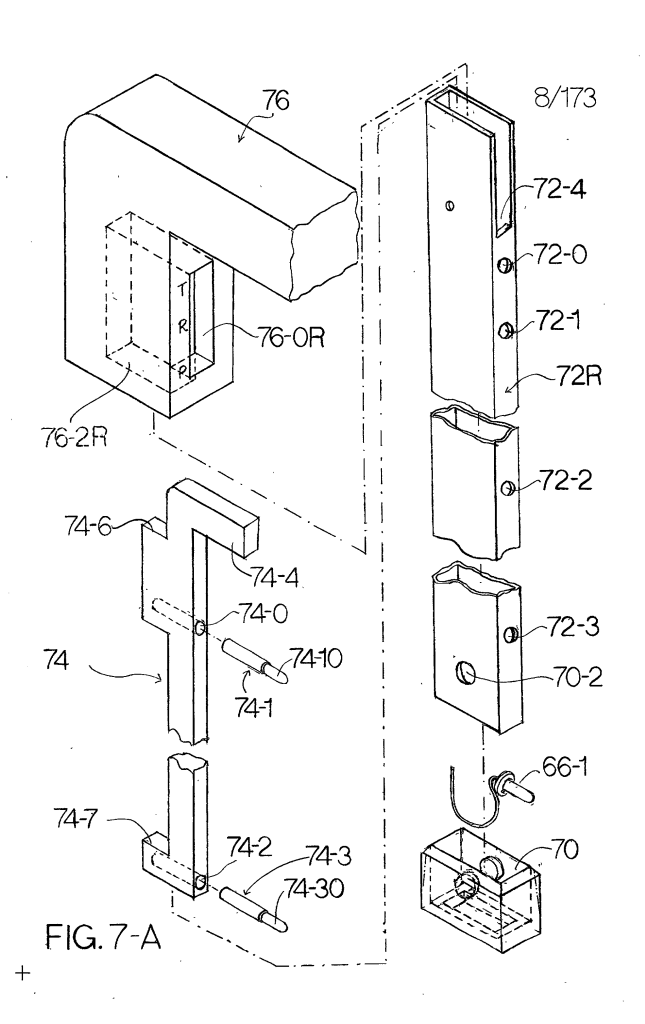
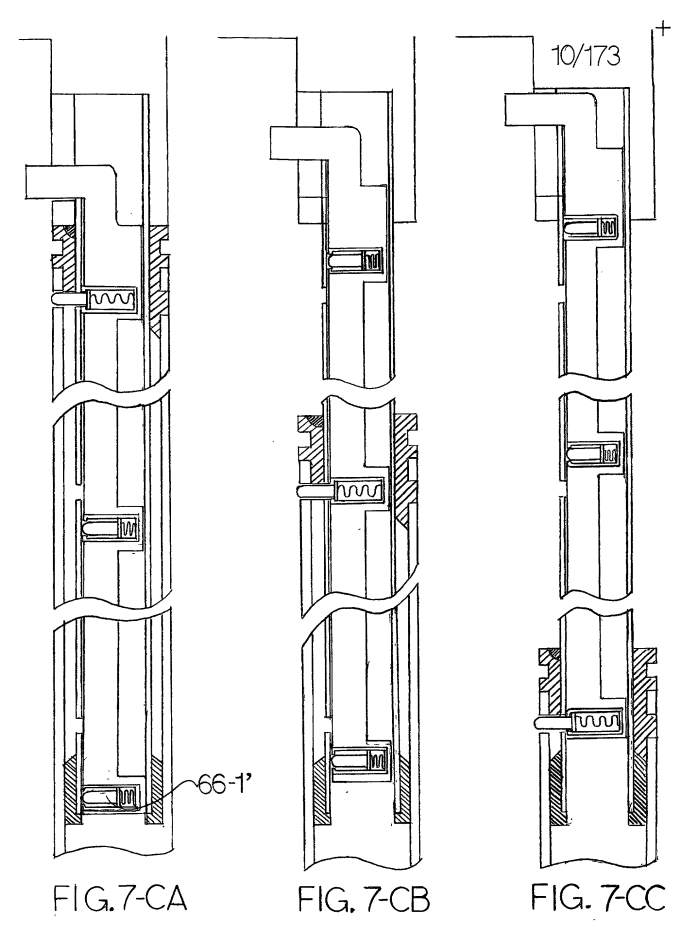
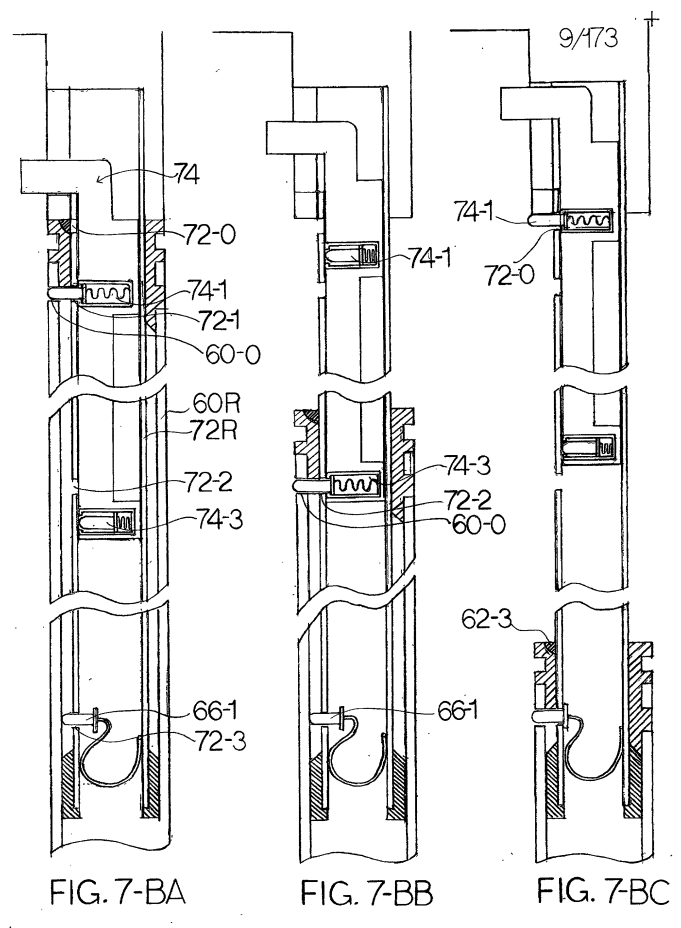
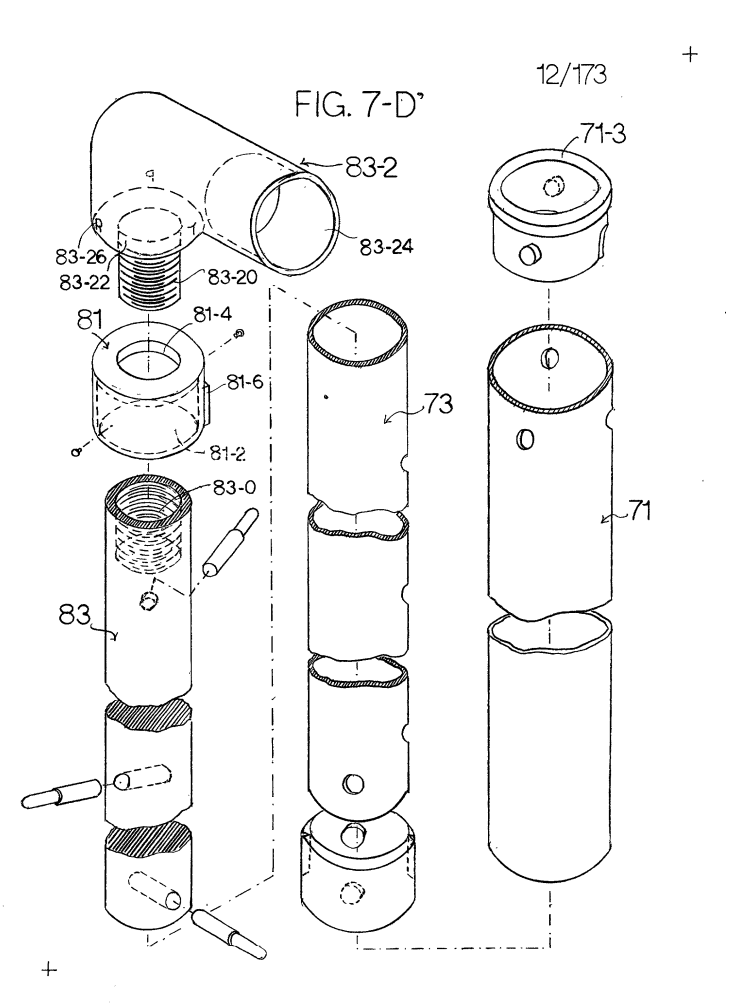


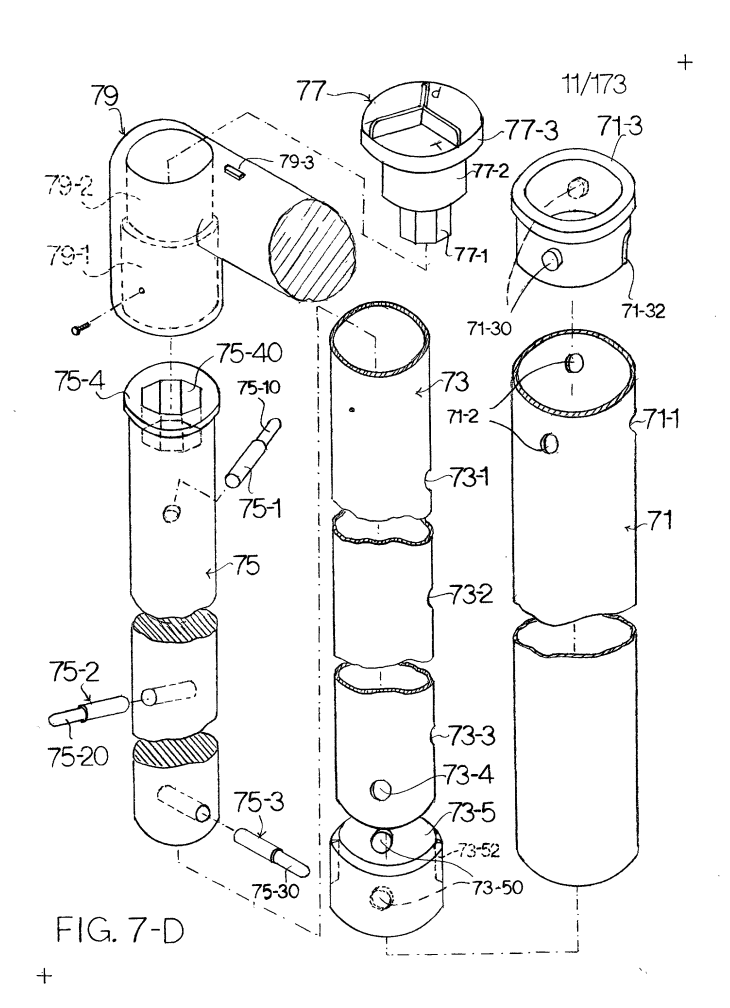
FIG. 6

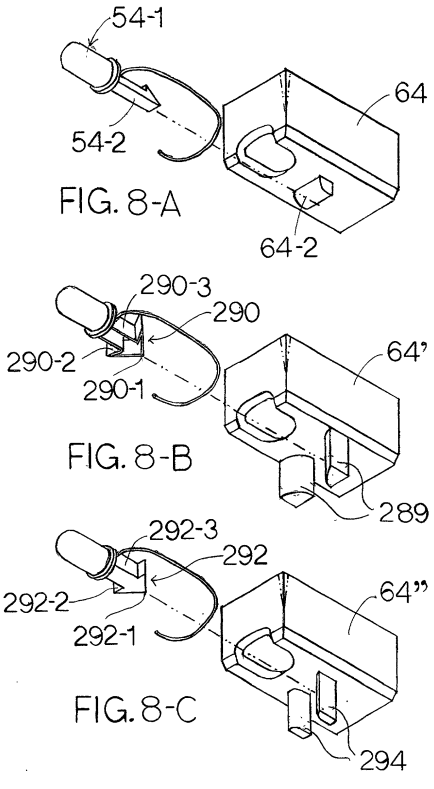


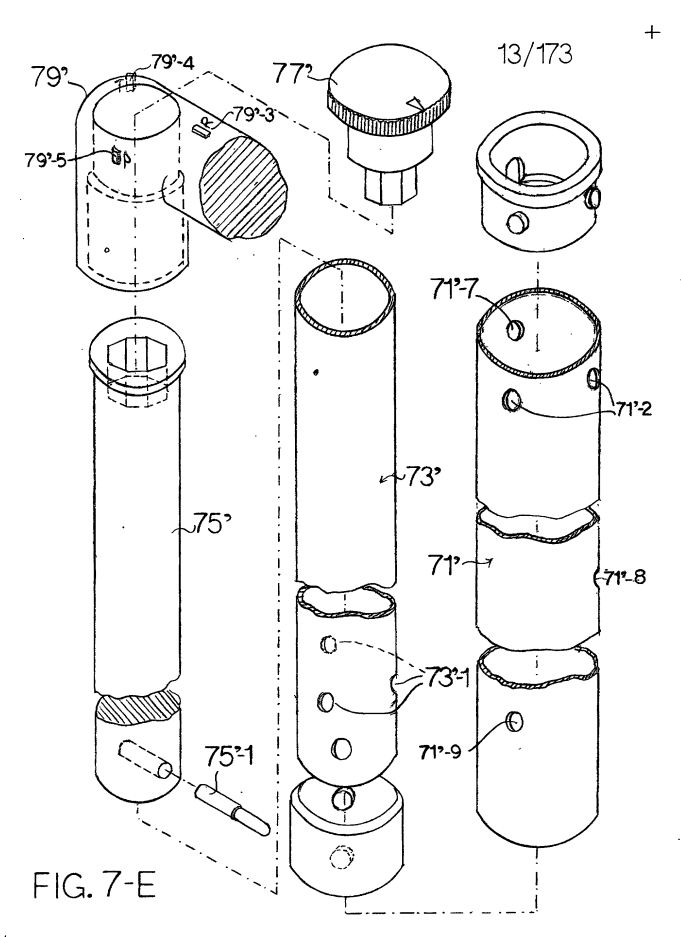


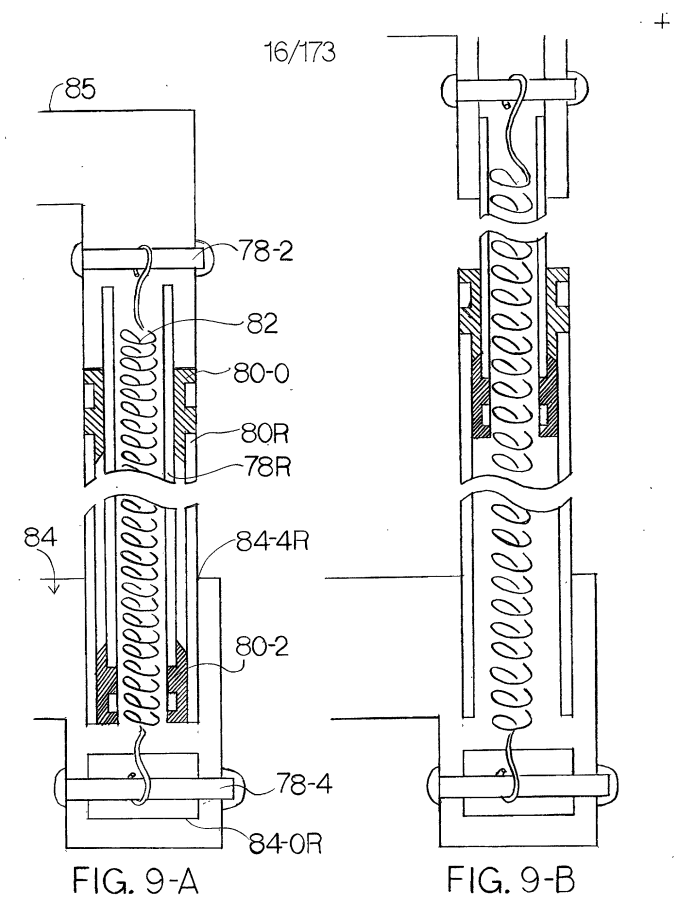


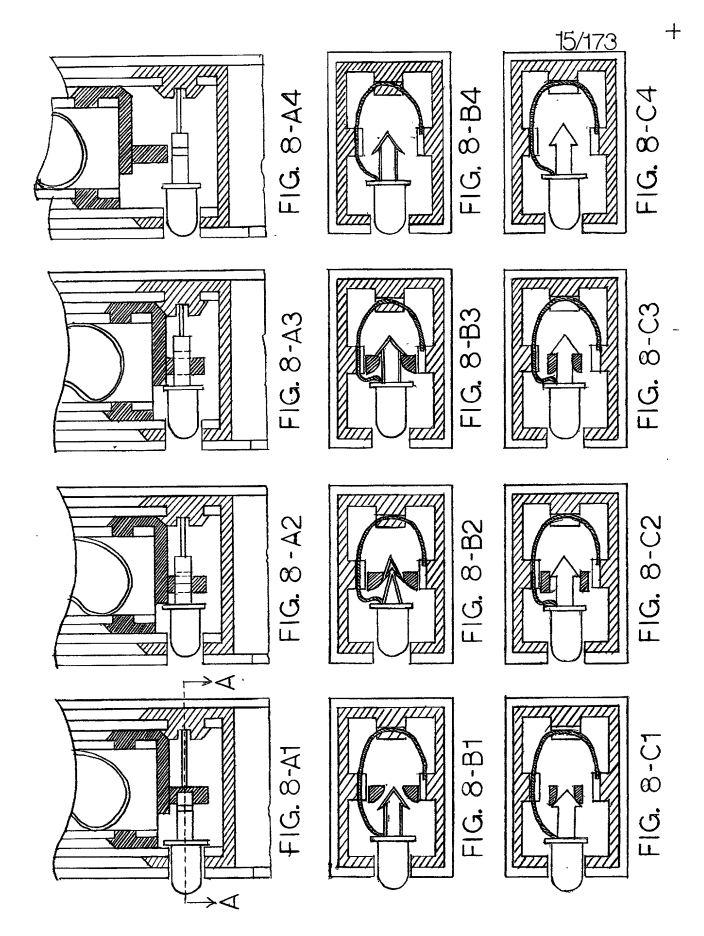


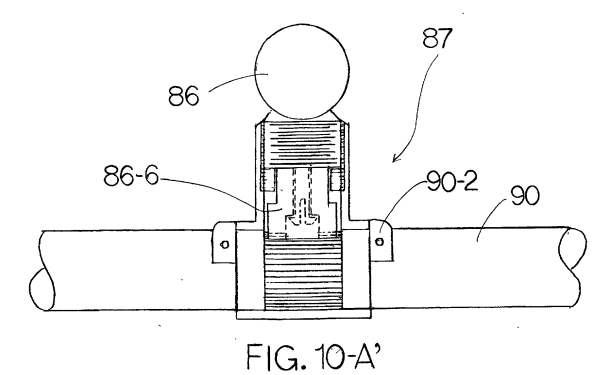


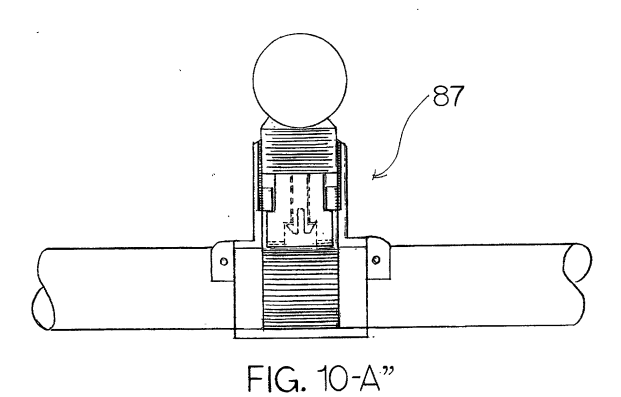


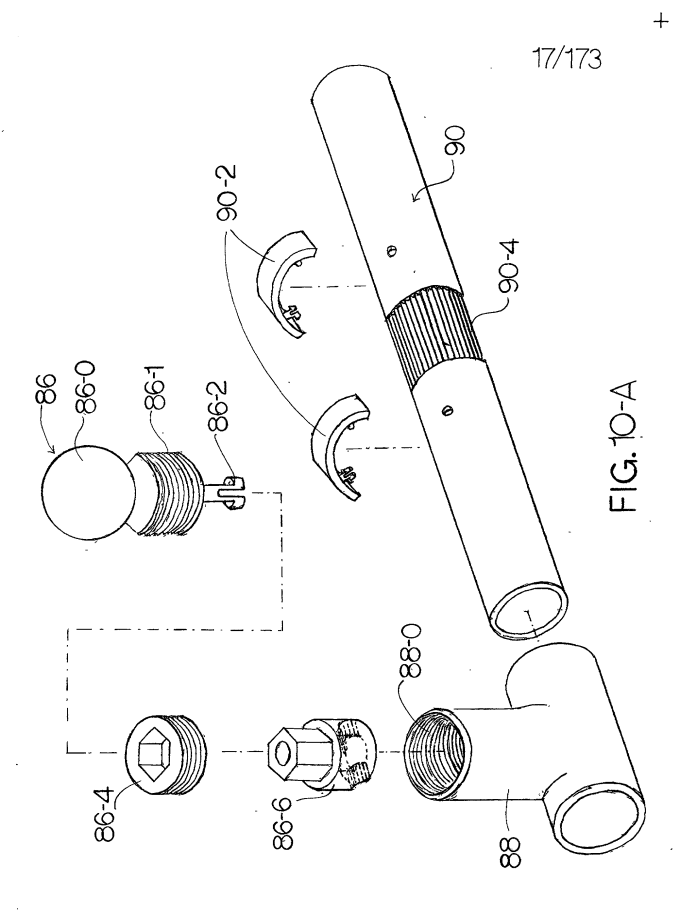


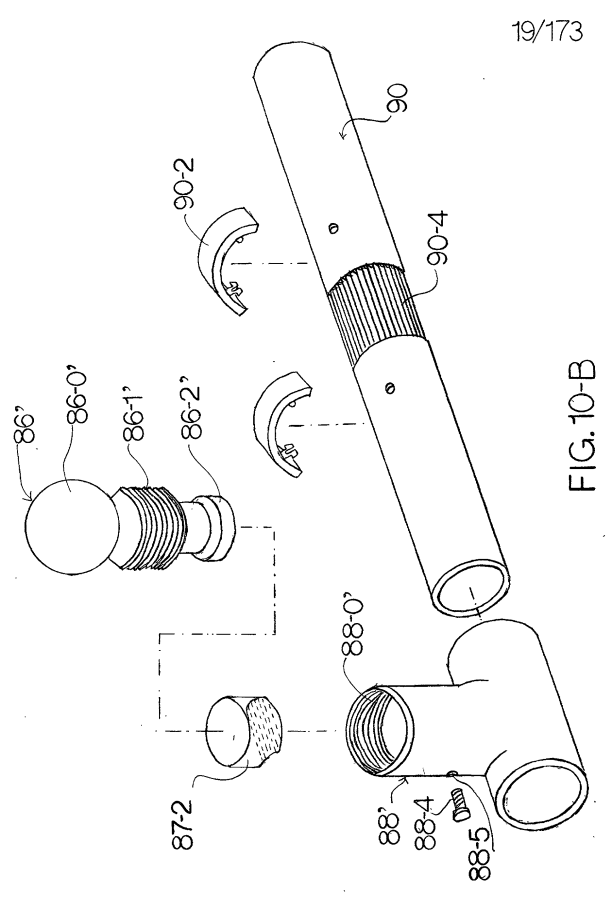


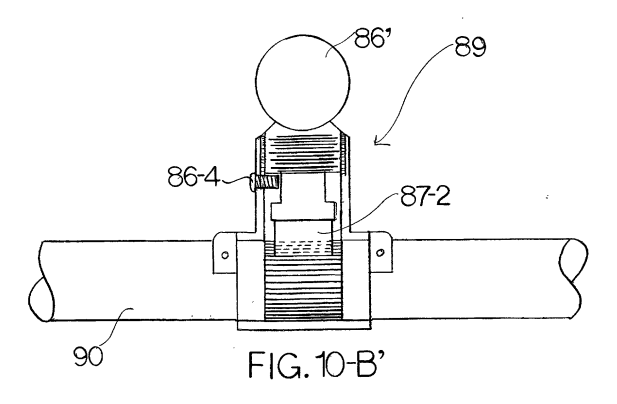


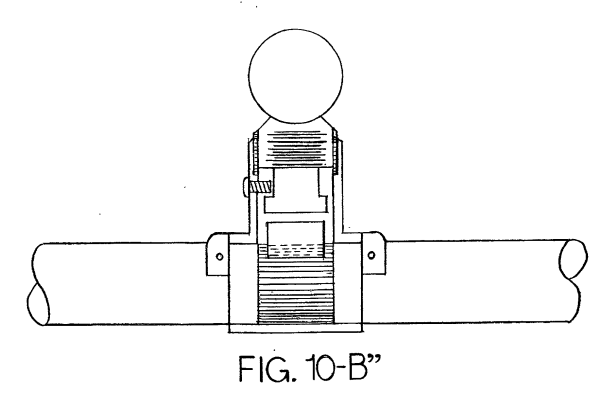


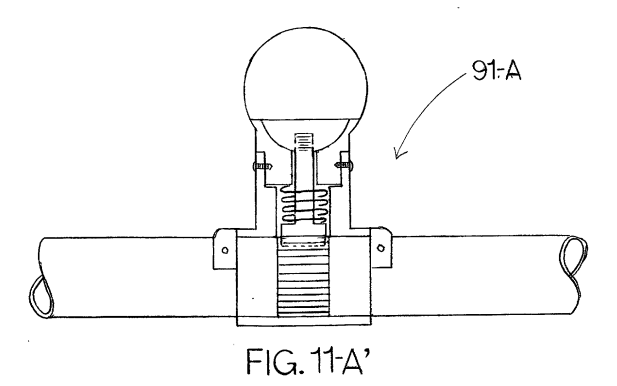


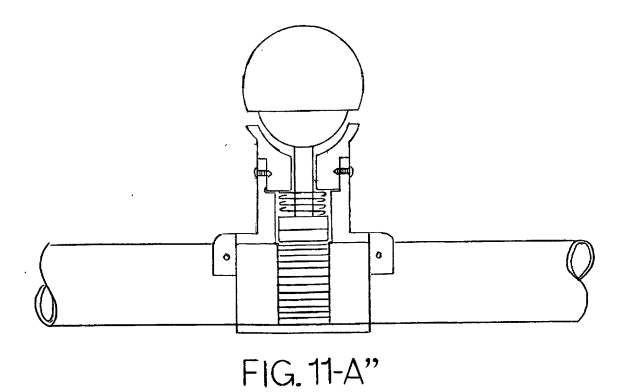


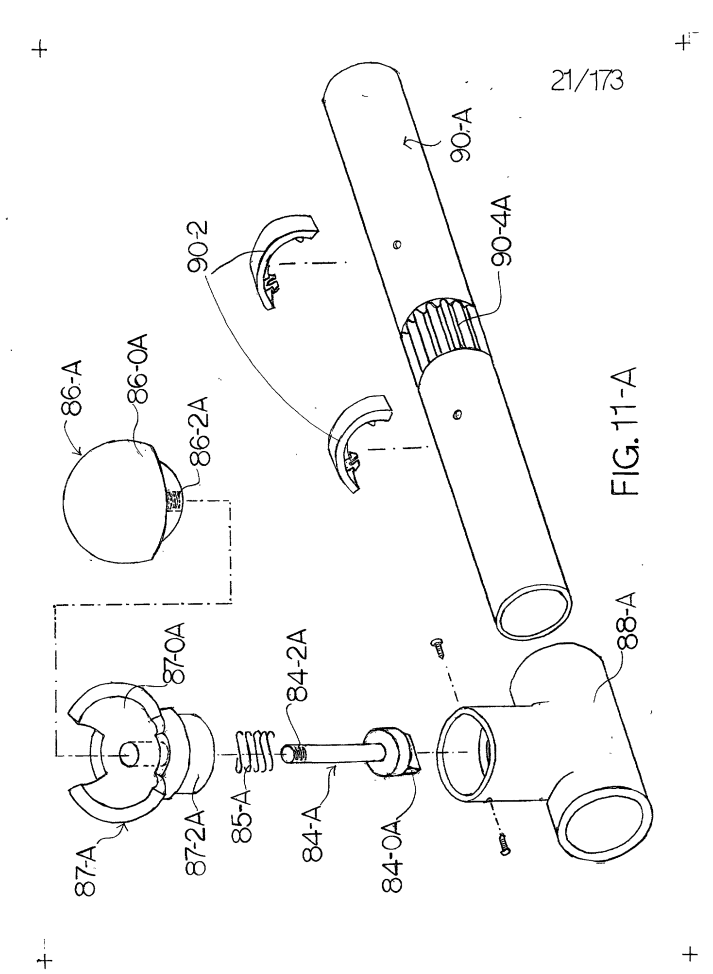


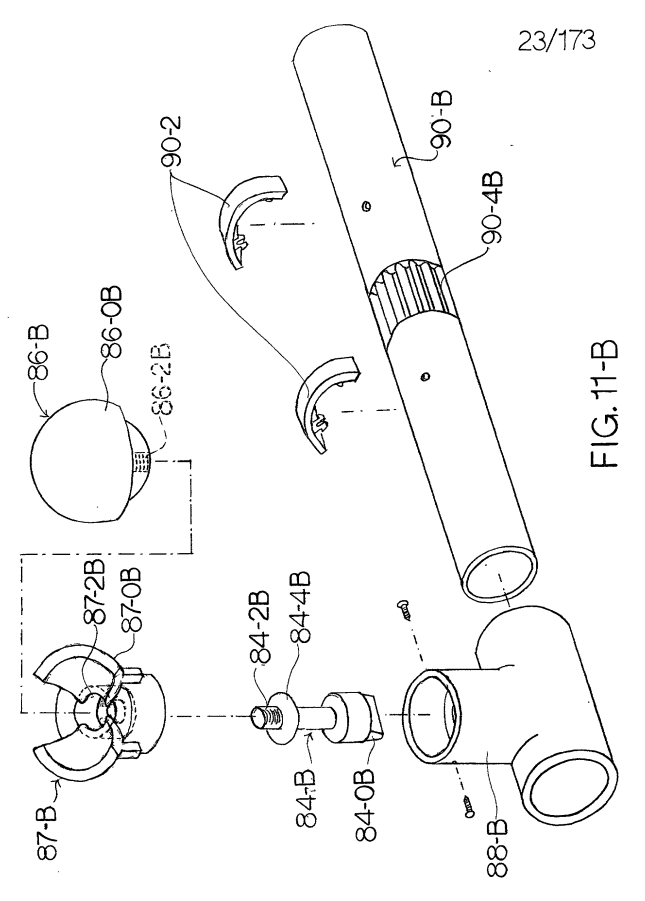


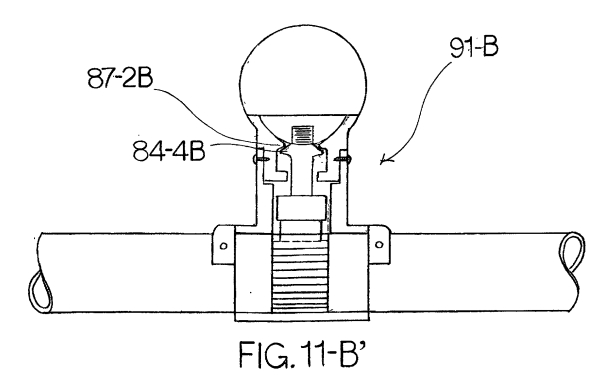


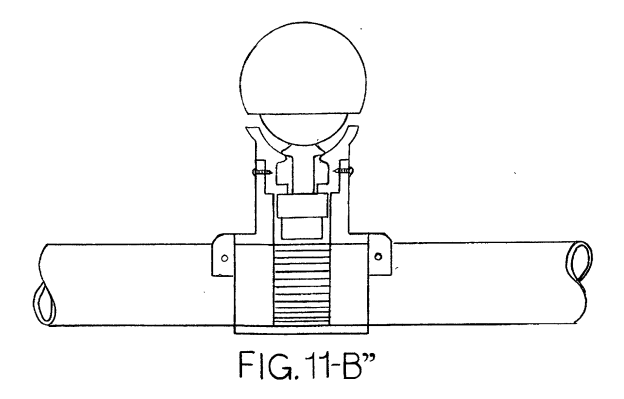


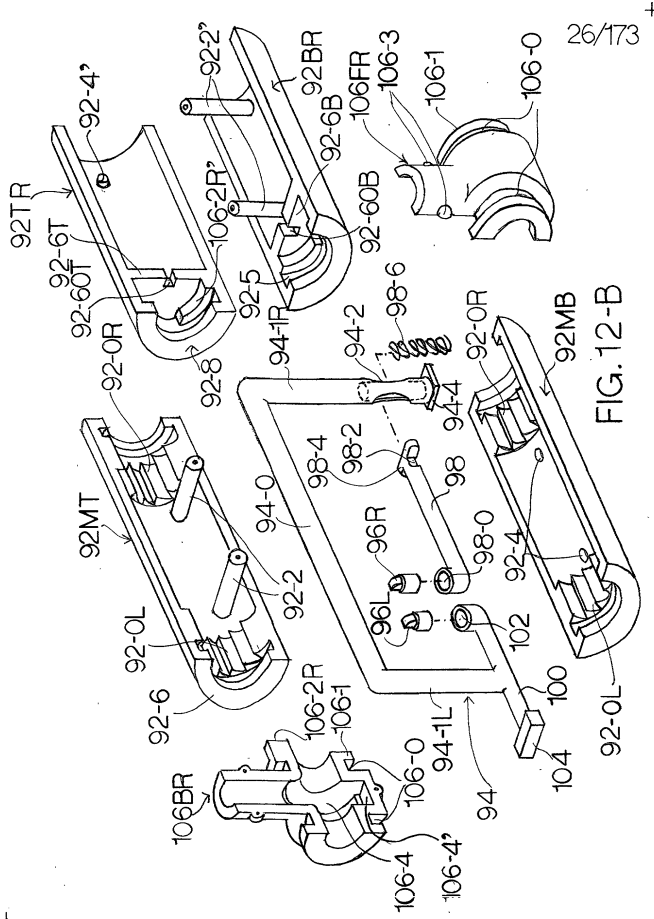


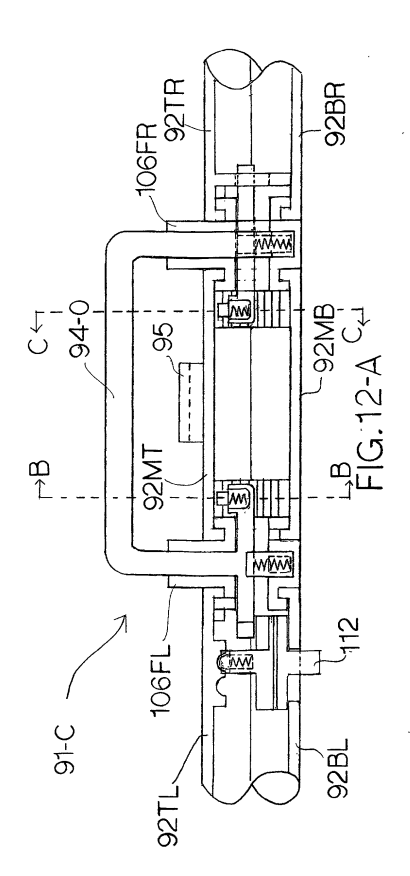


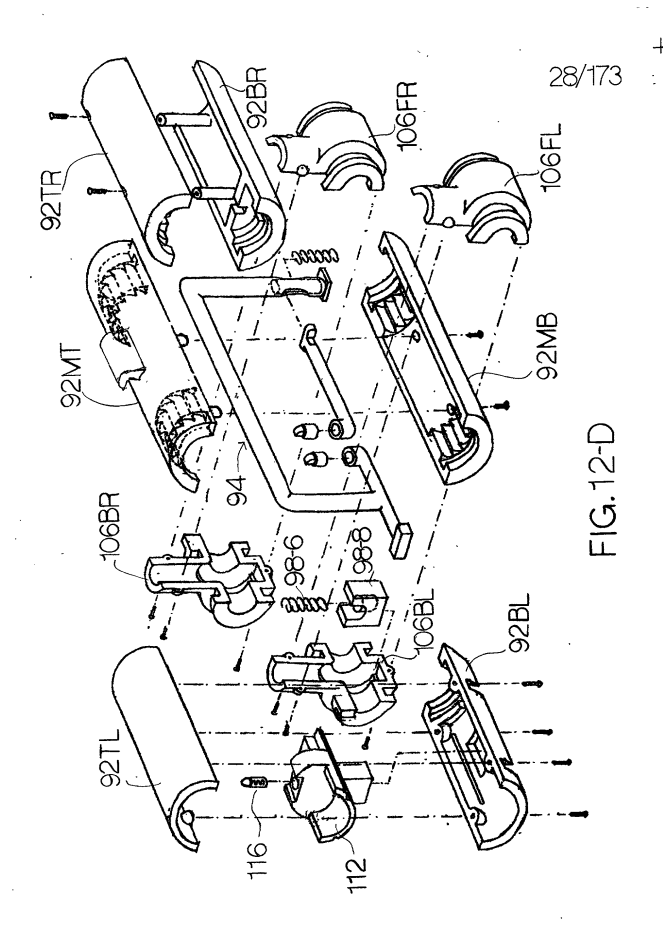


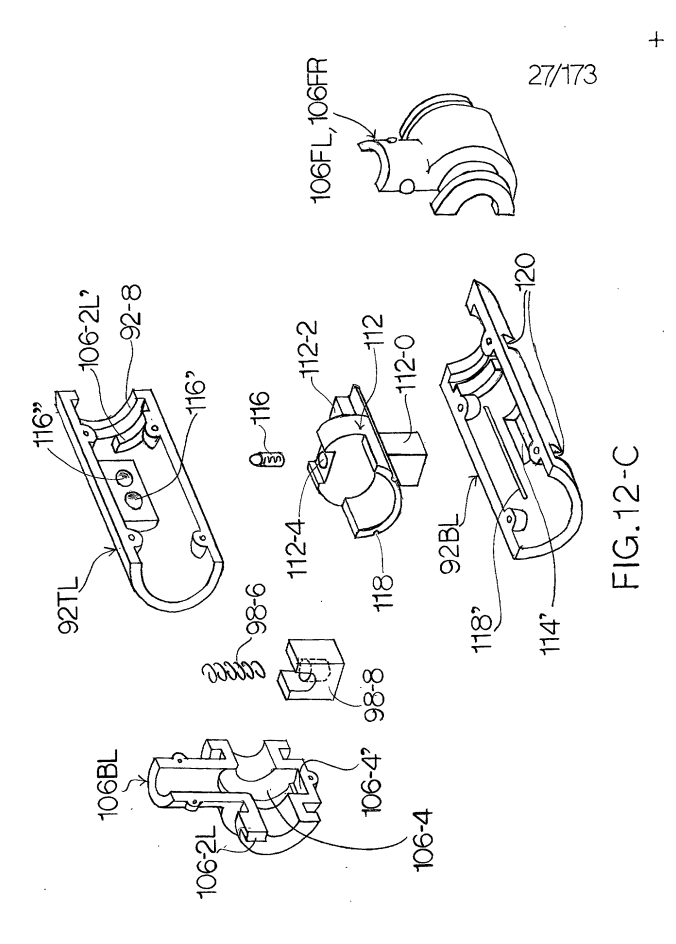


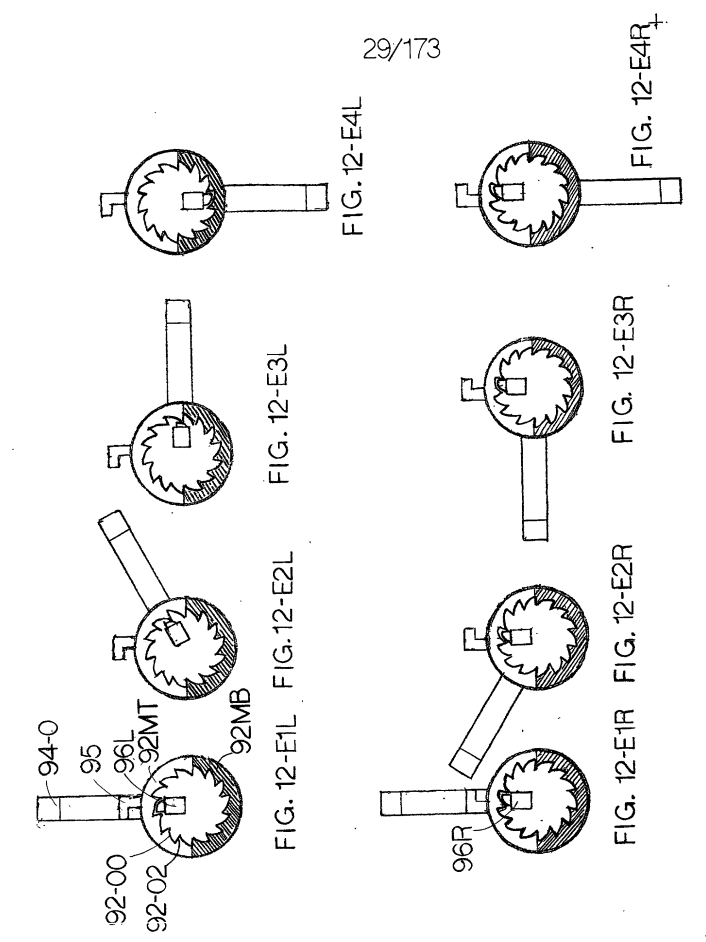












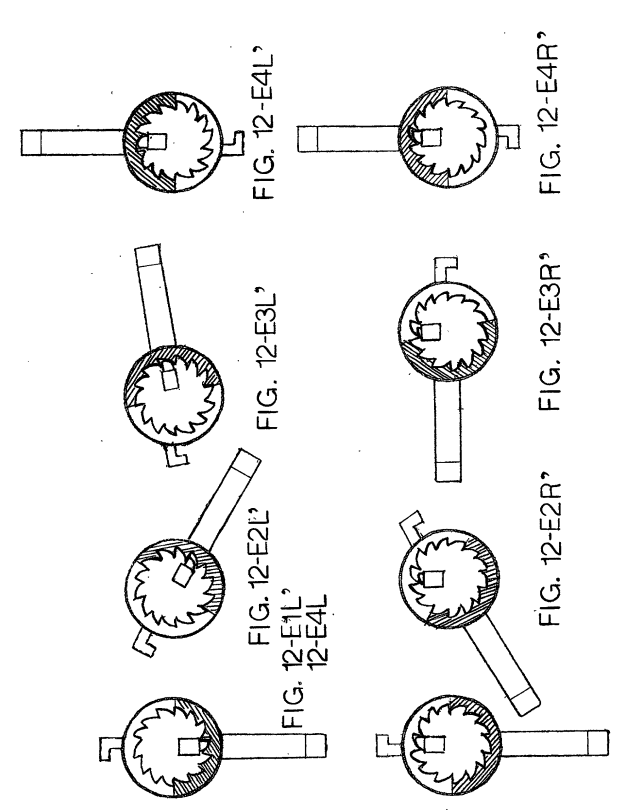
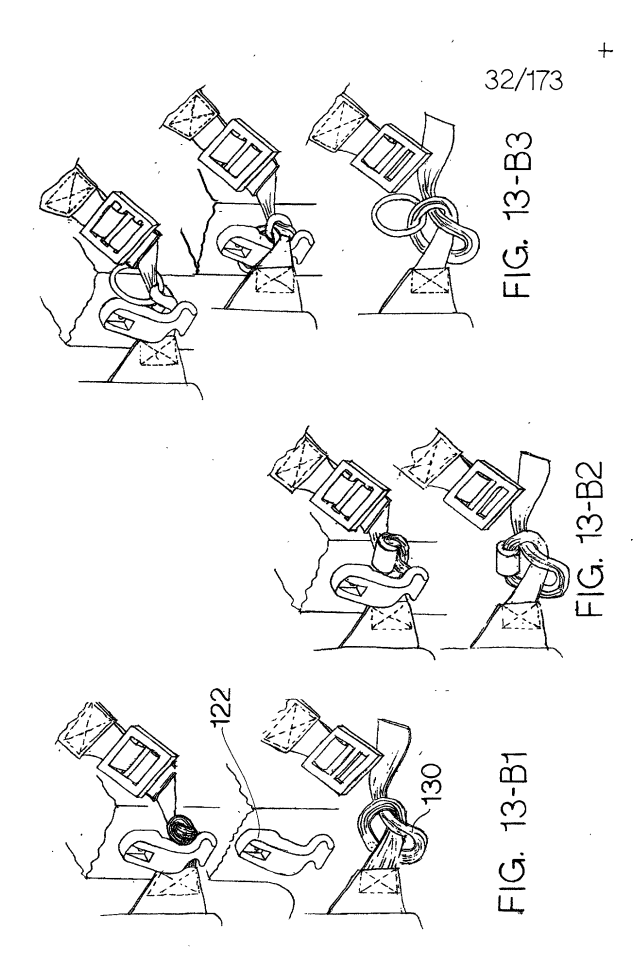
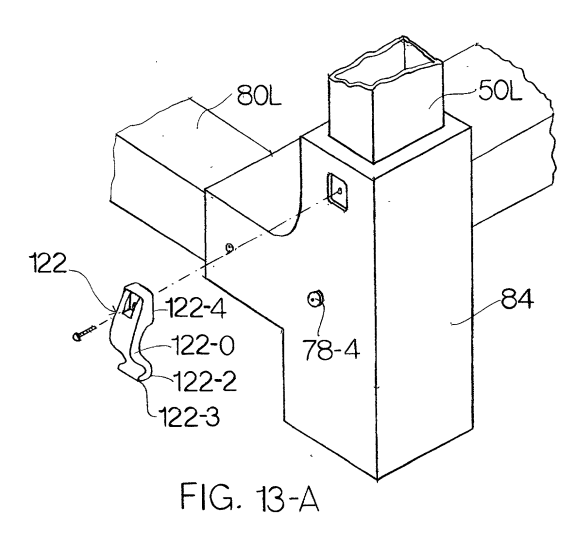
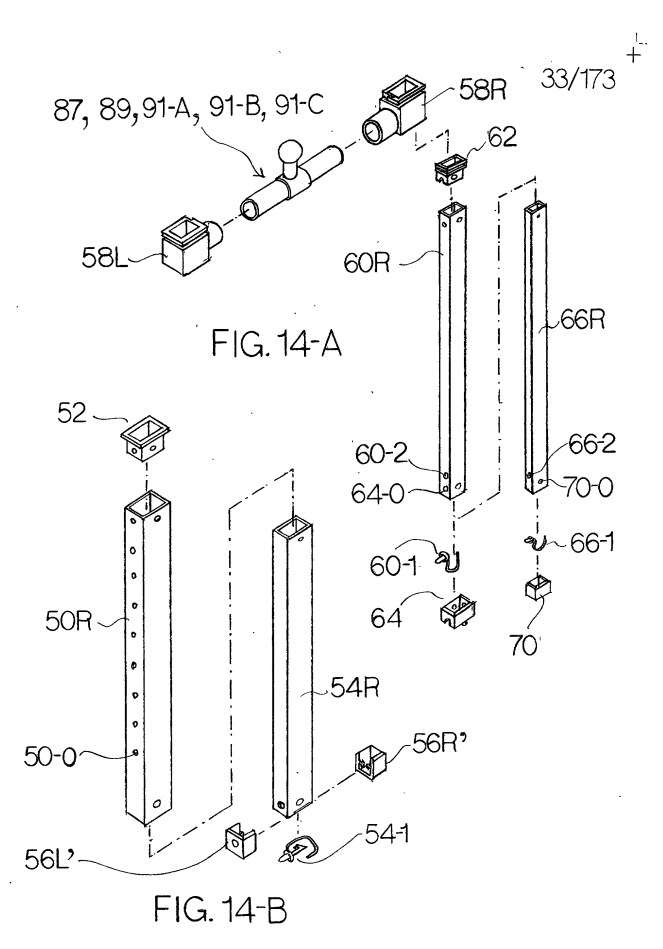


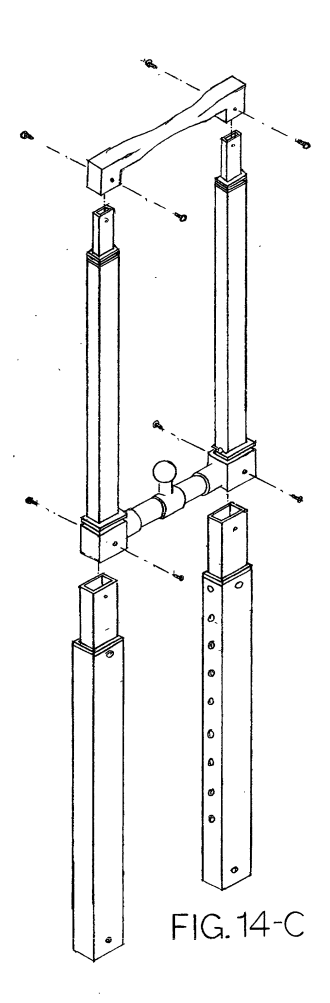
FIG. 12-E1R1, 12-E4R



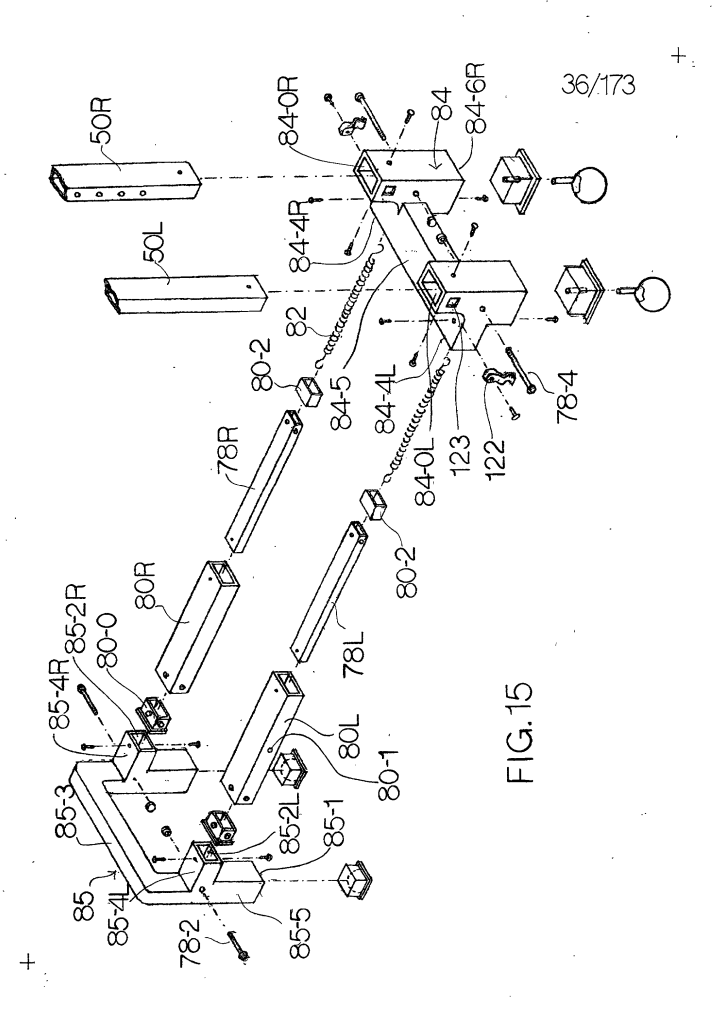


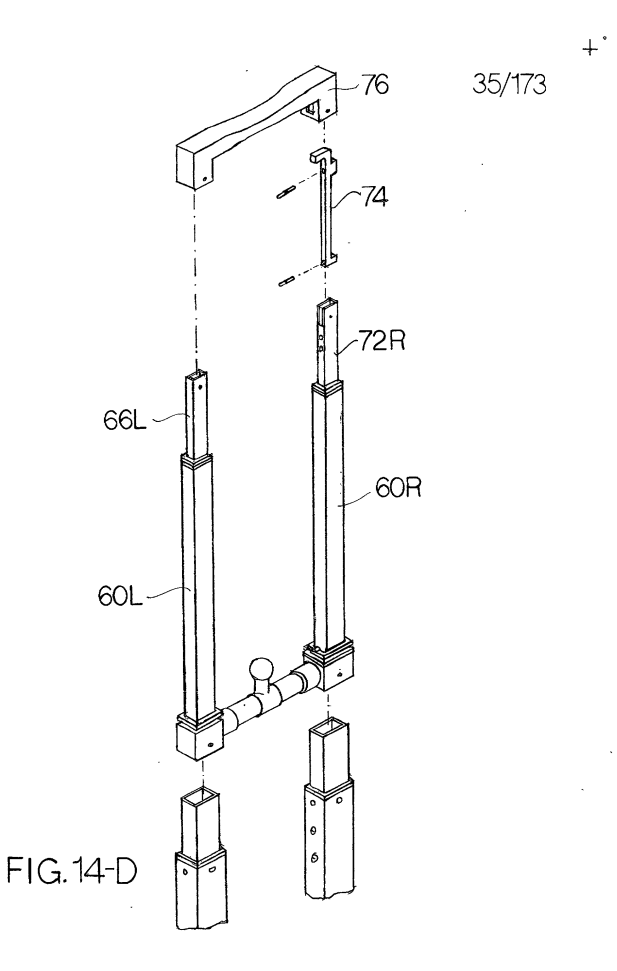


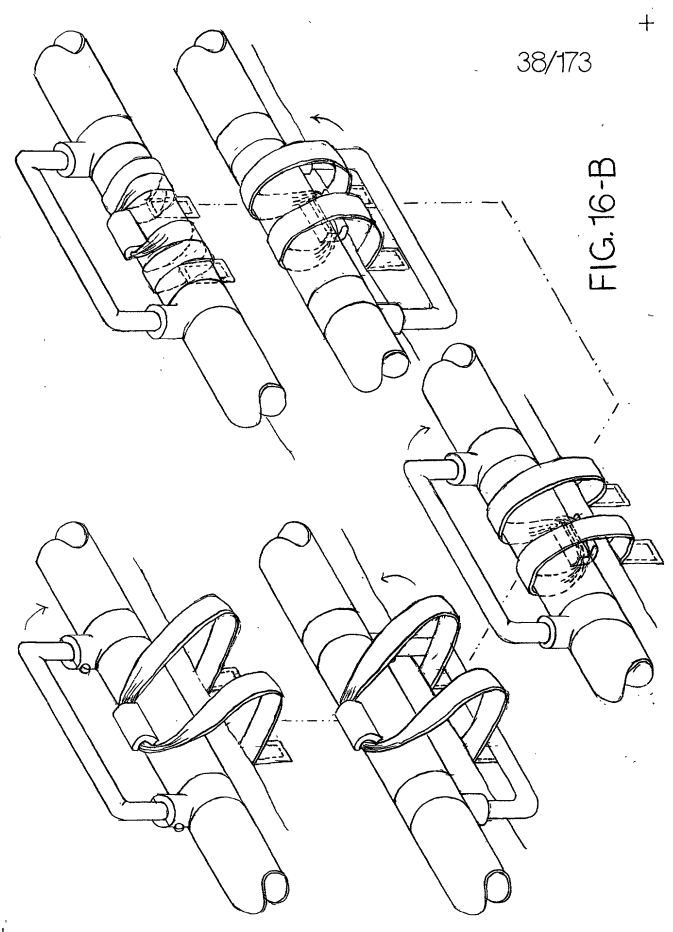
+

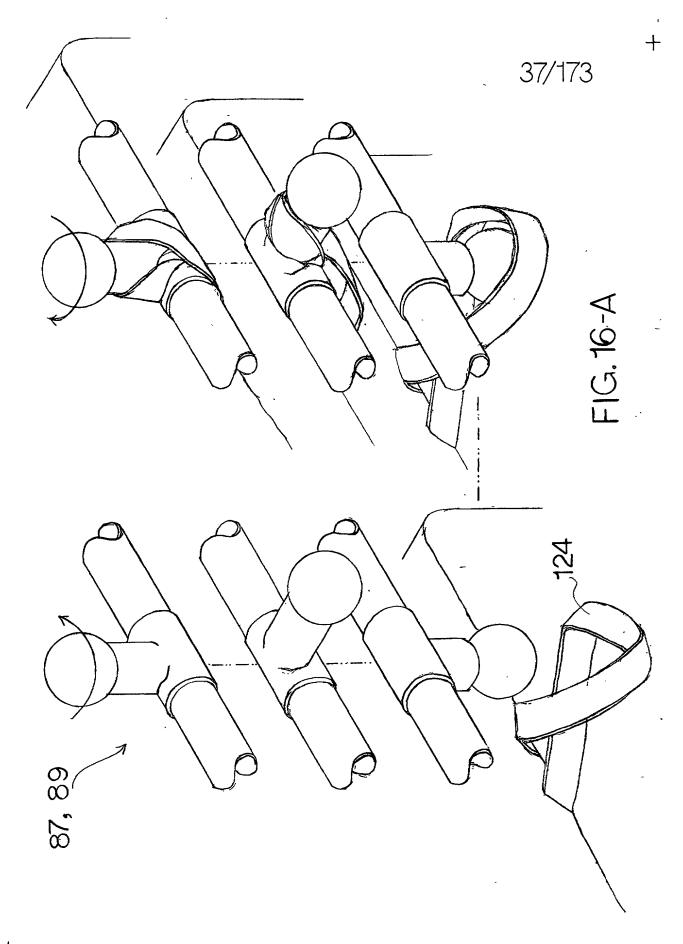


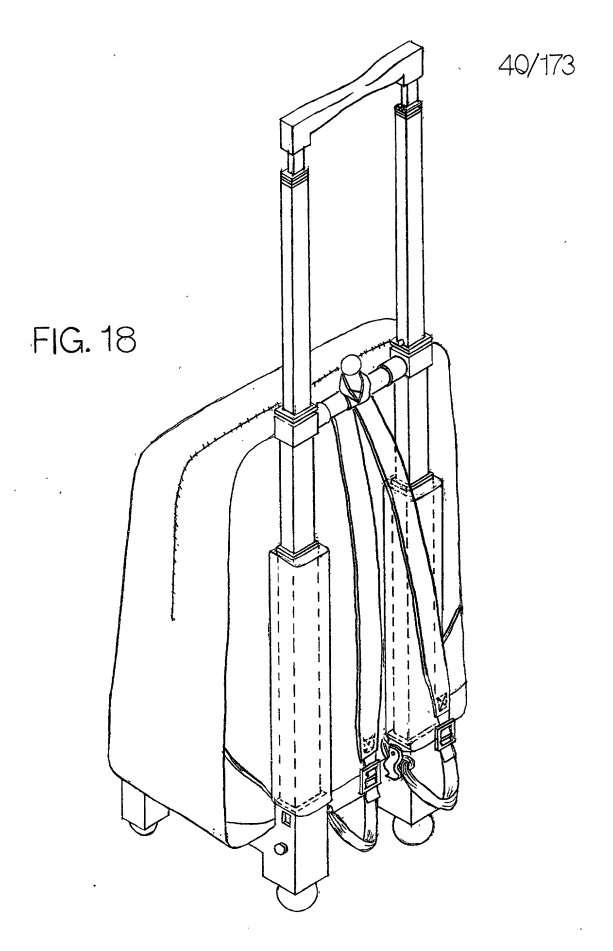
34/173

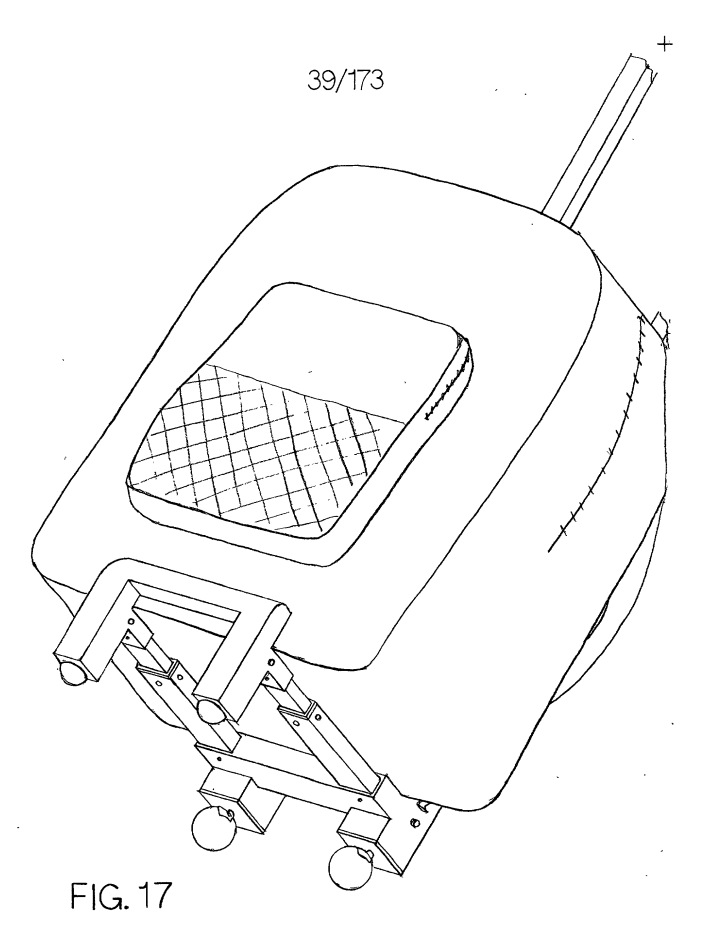


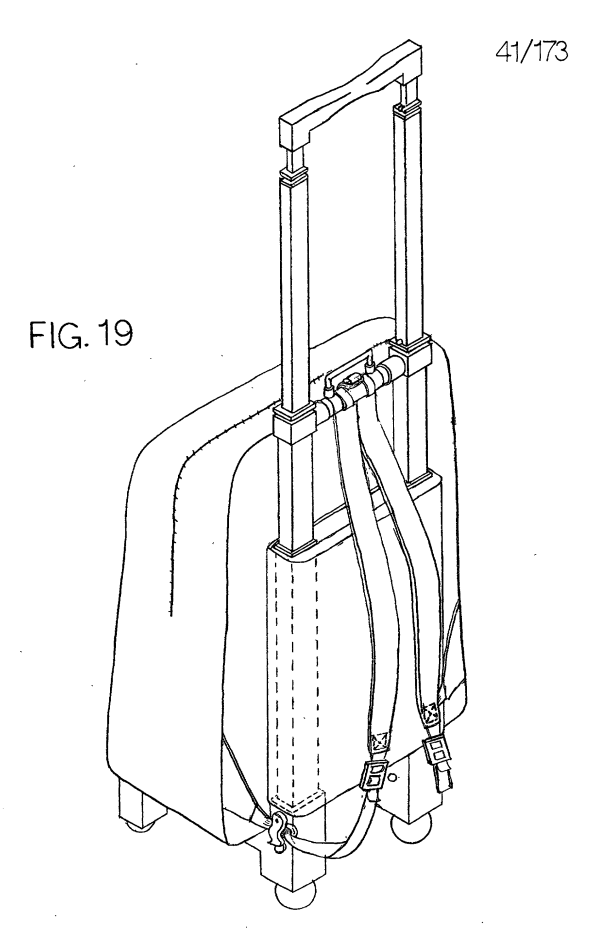


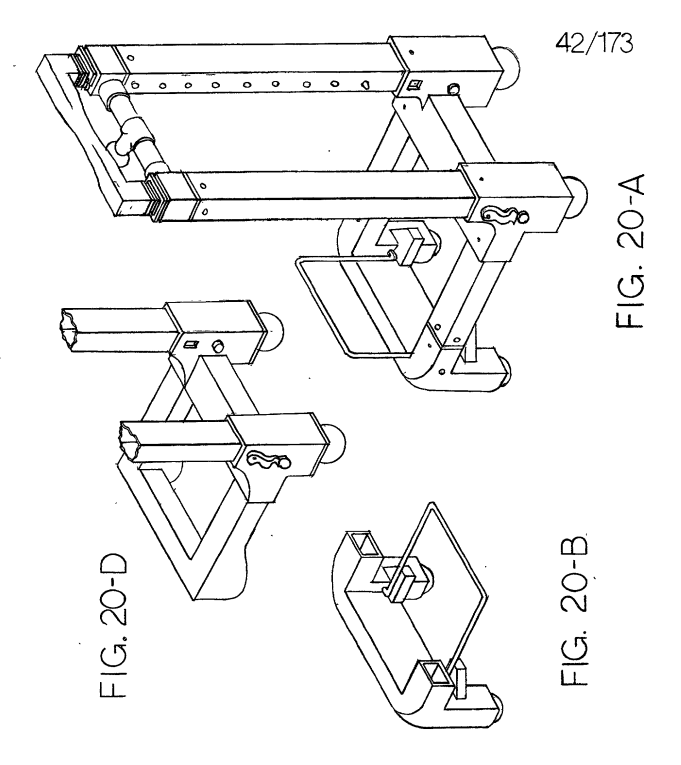


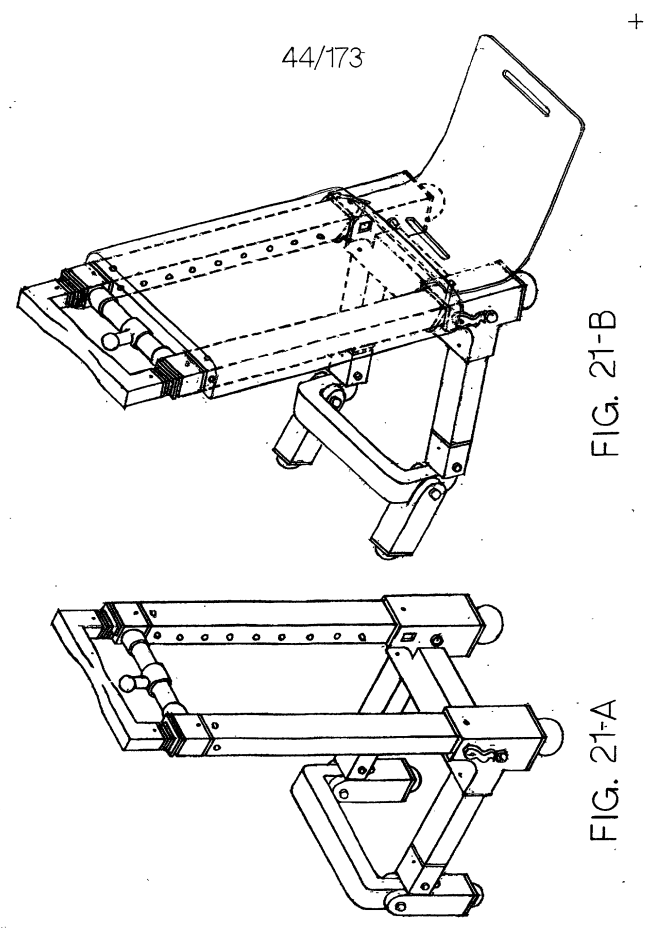


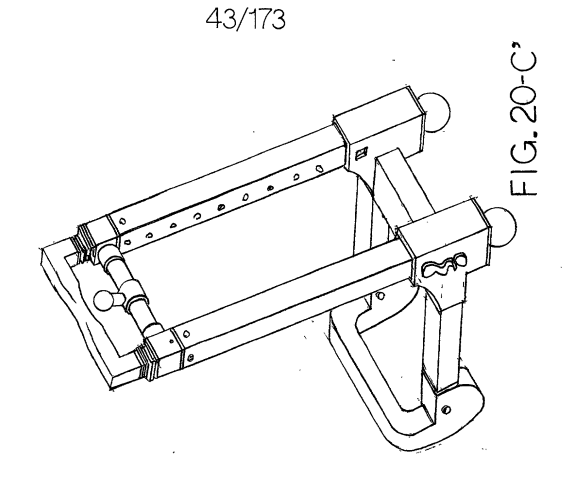


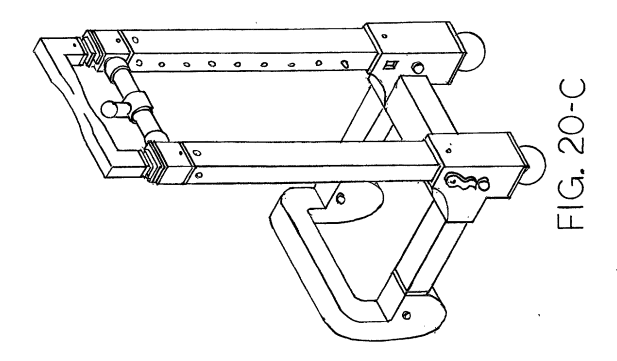


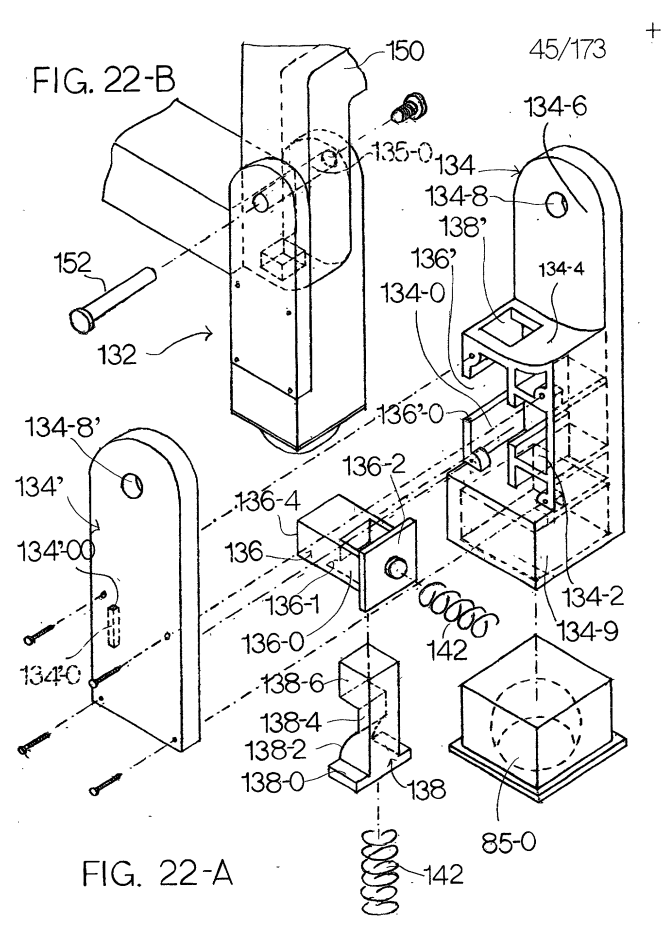


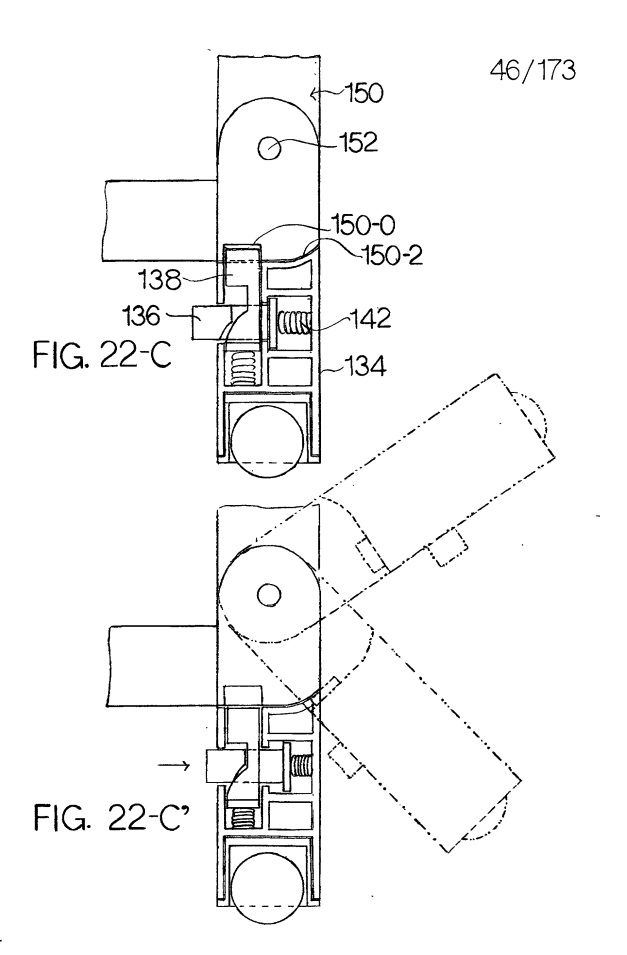


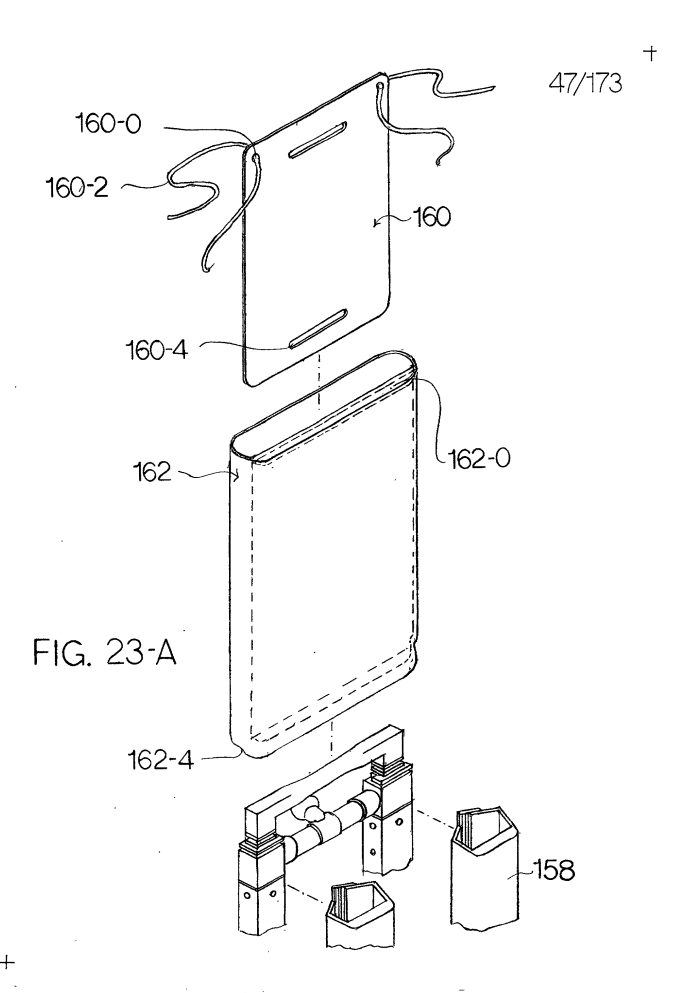


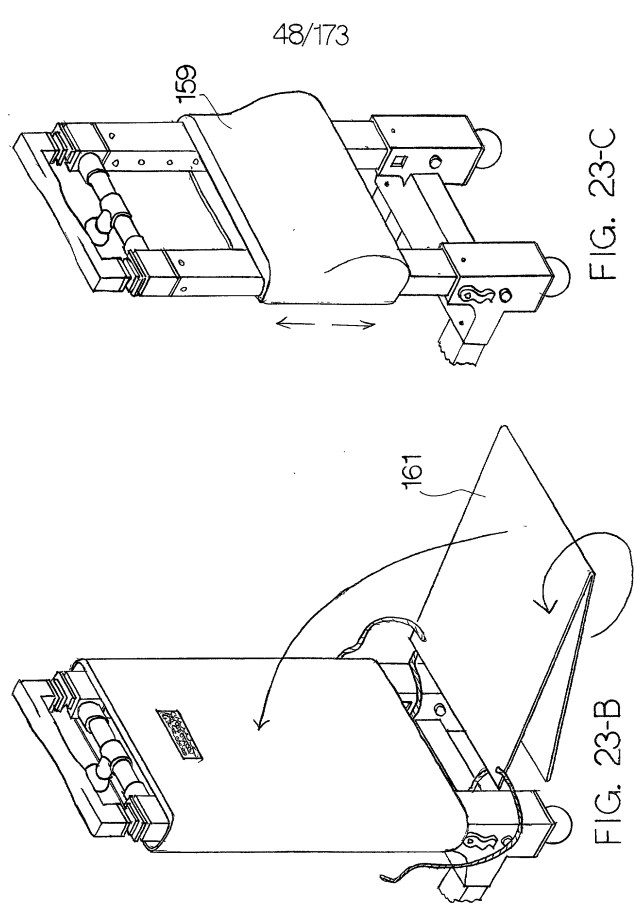


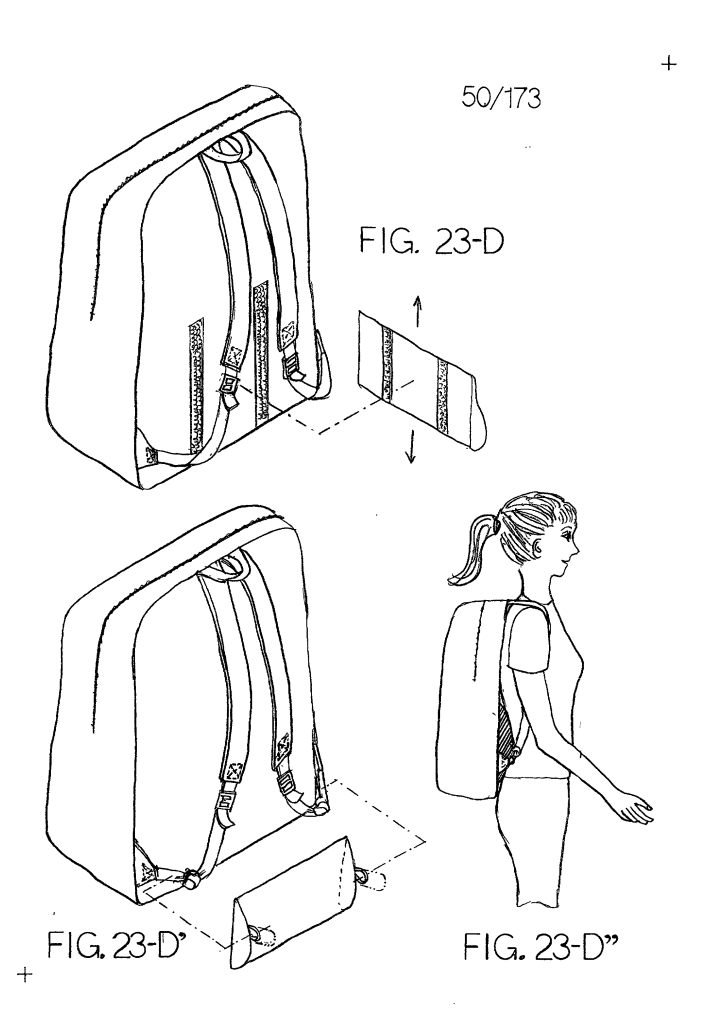


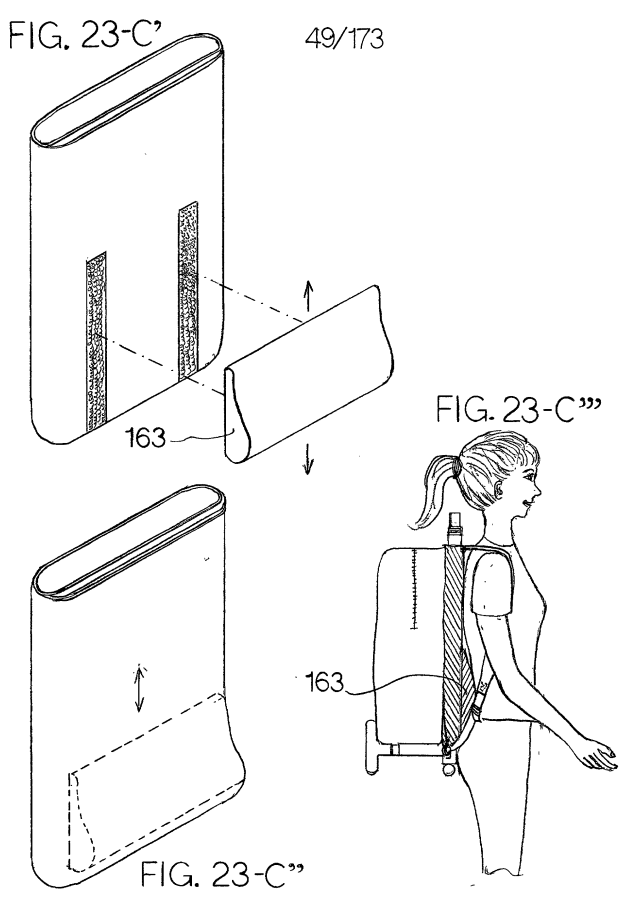


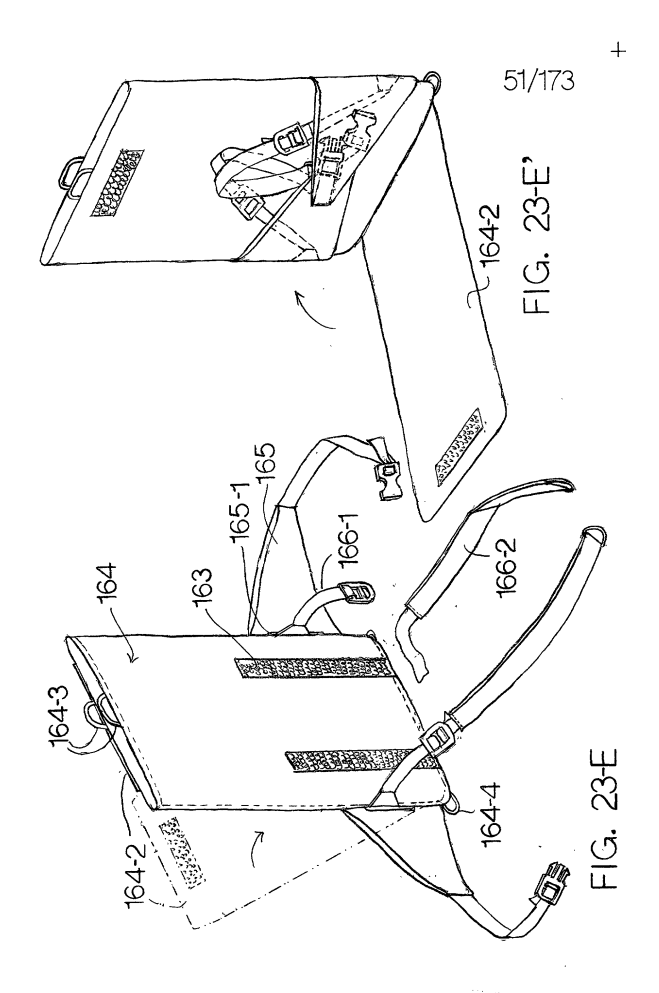


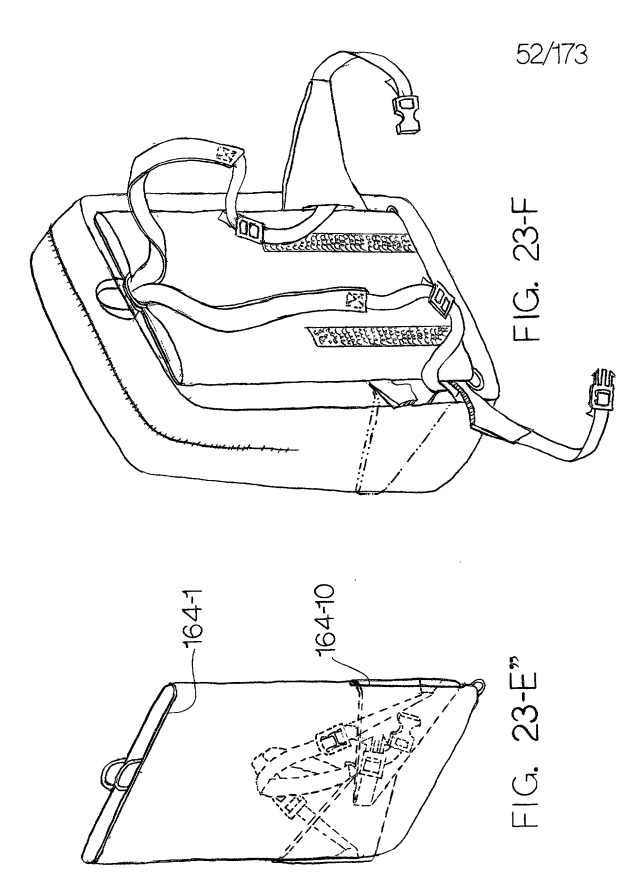


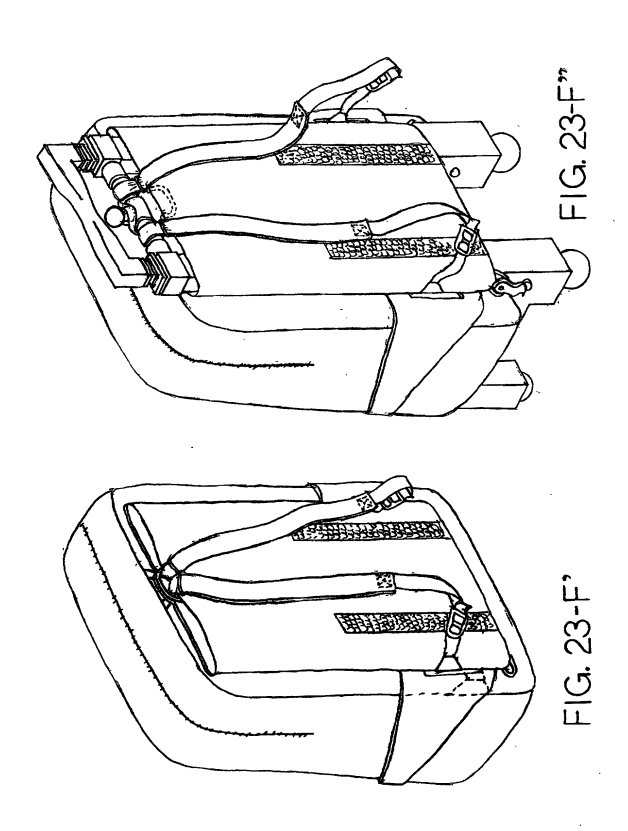


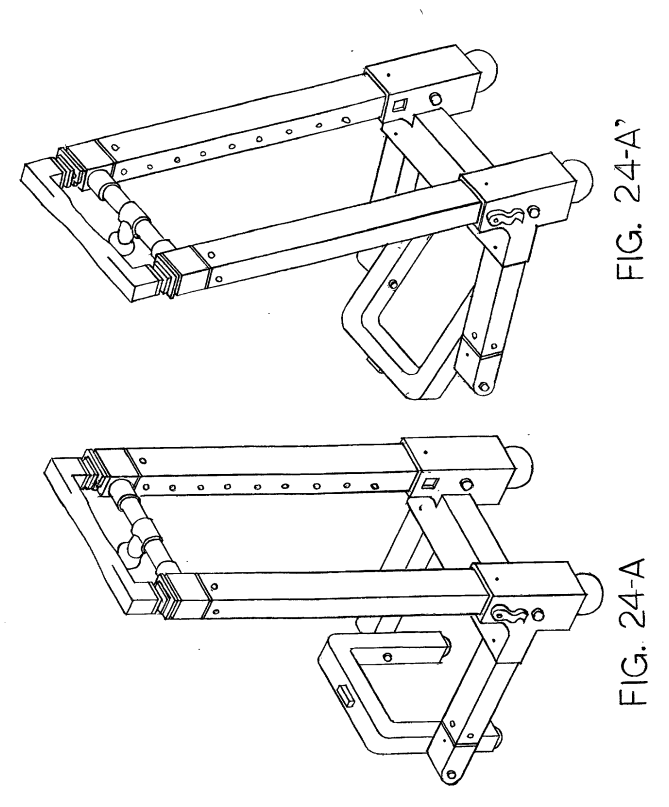


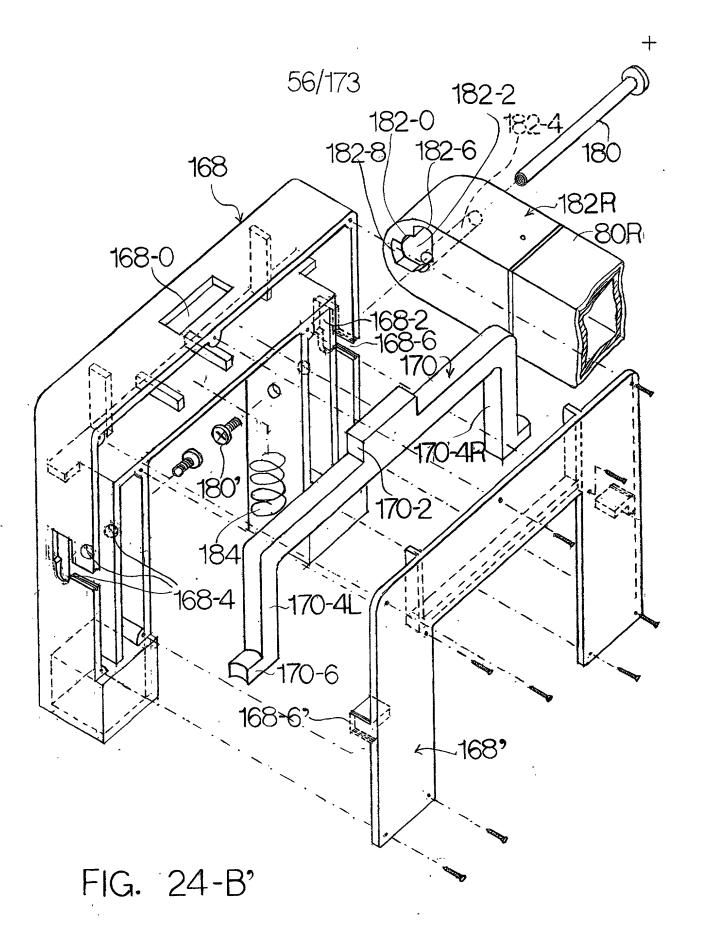


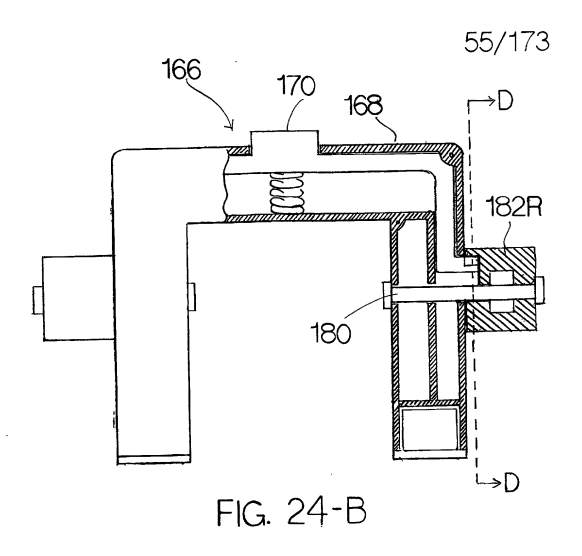












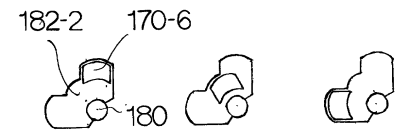
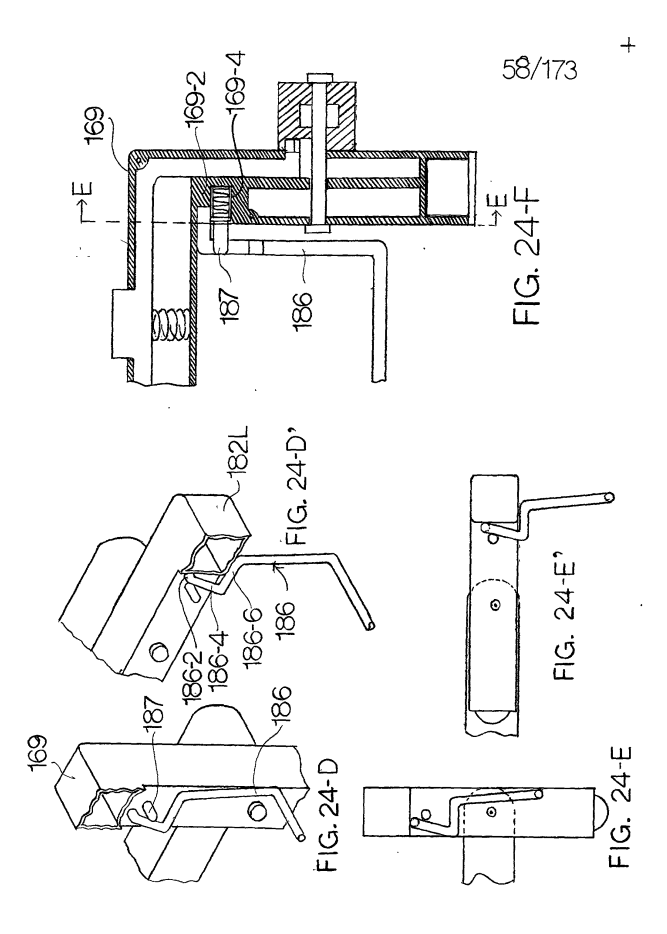
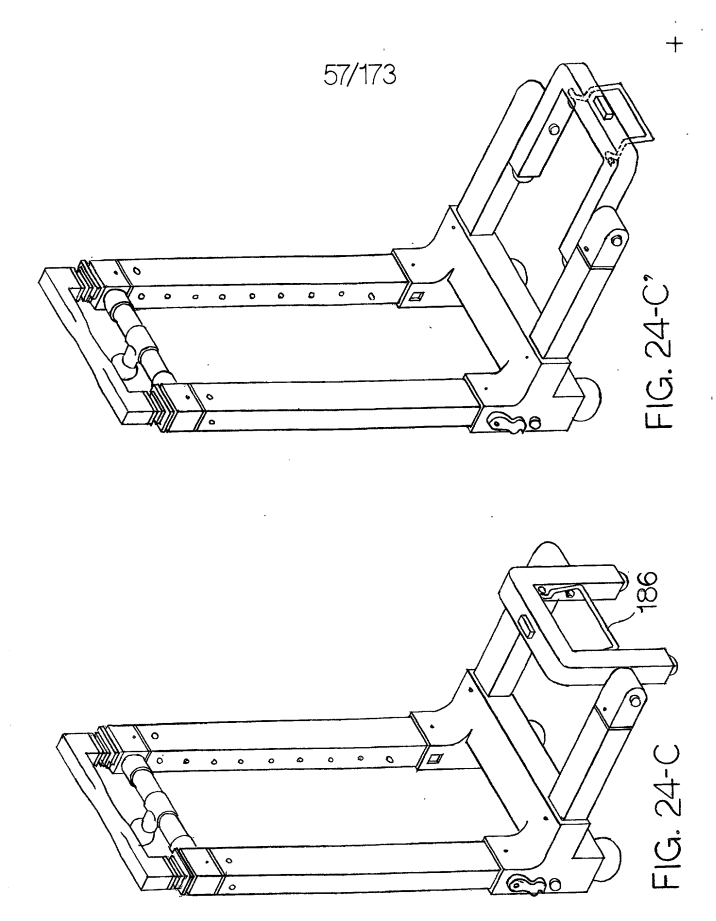
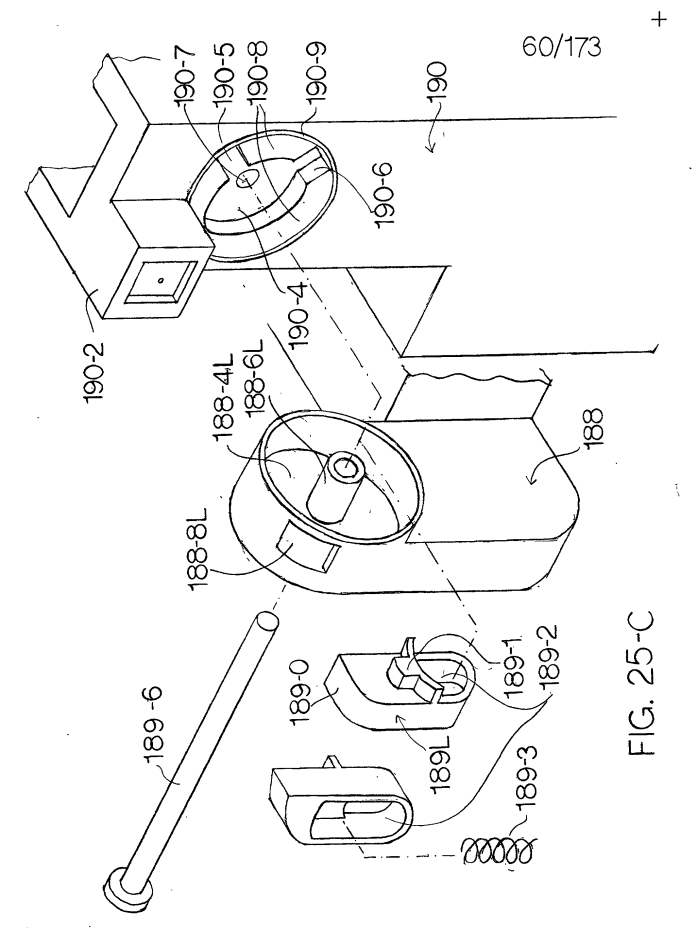
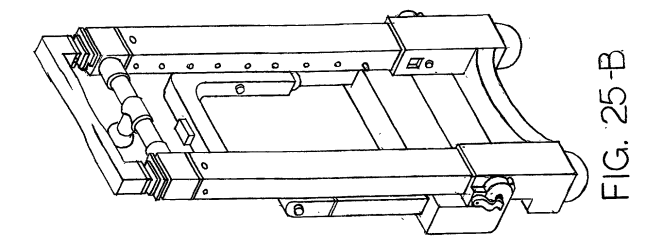


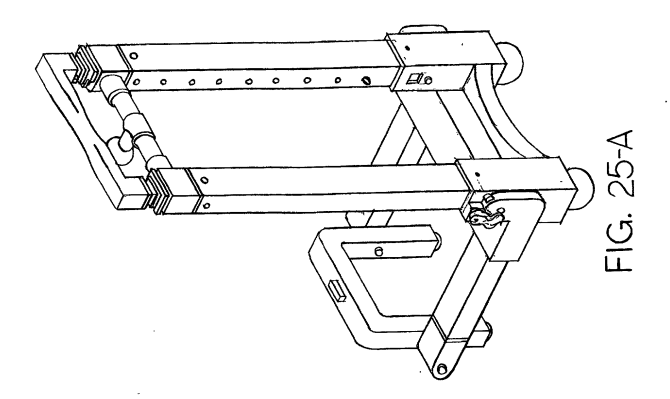
FIG. 24-B"A FIG. 24-B"B FIG. 24-B"C

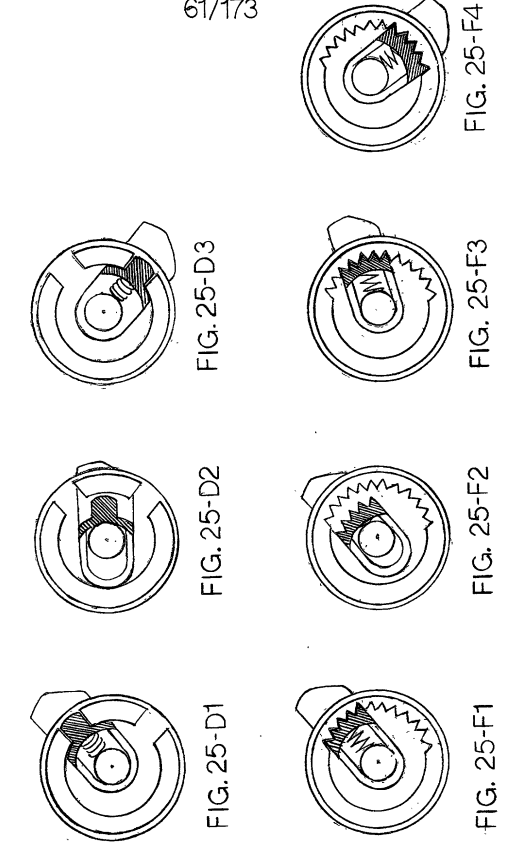




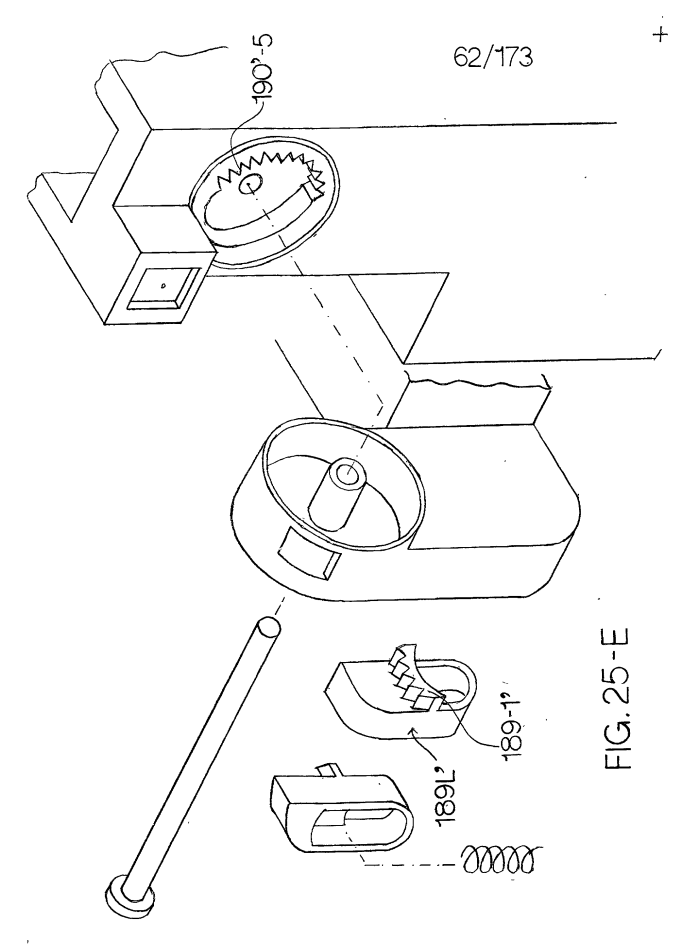


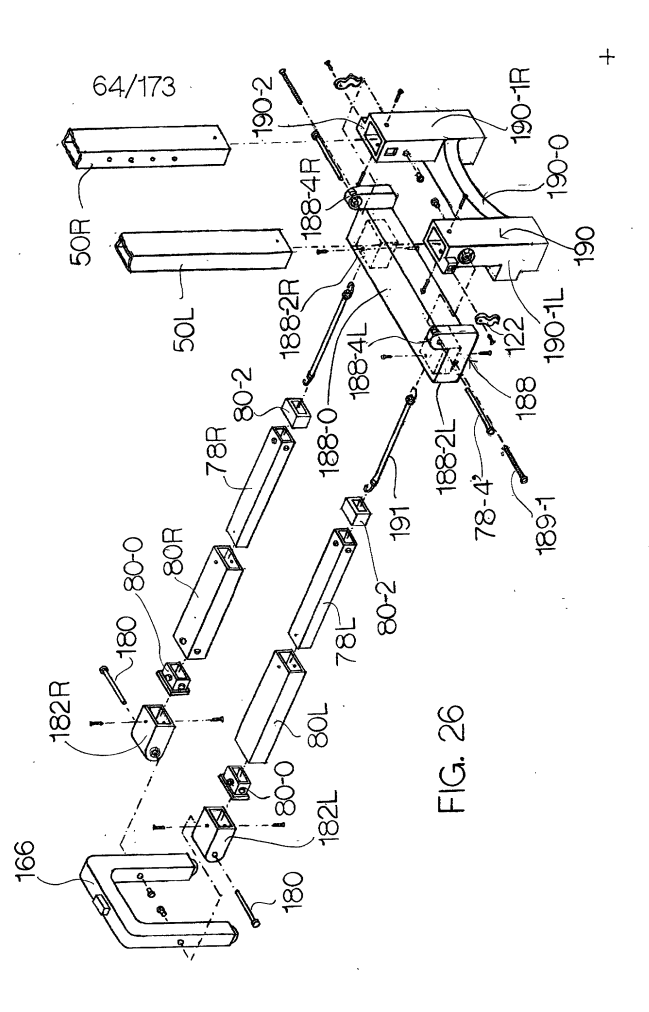




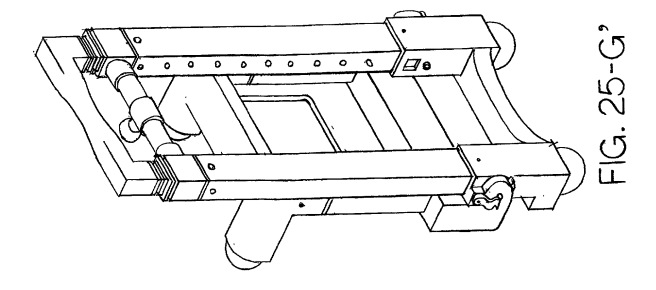


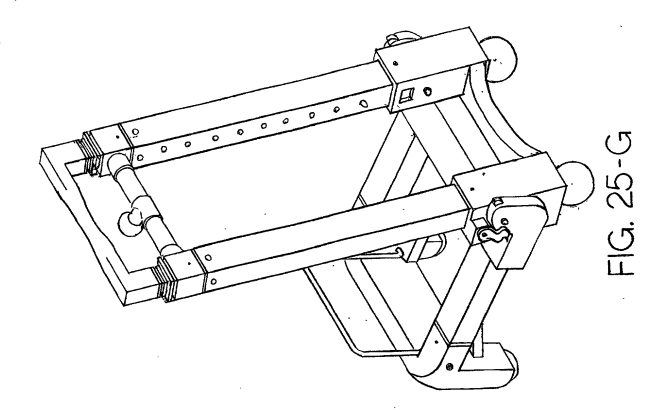
61/173

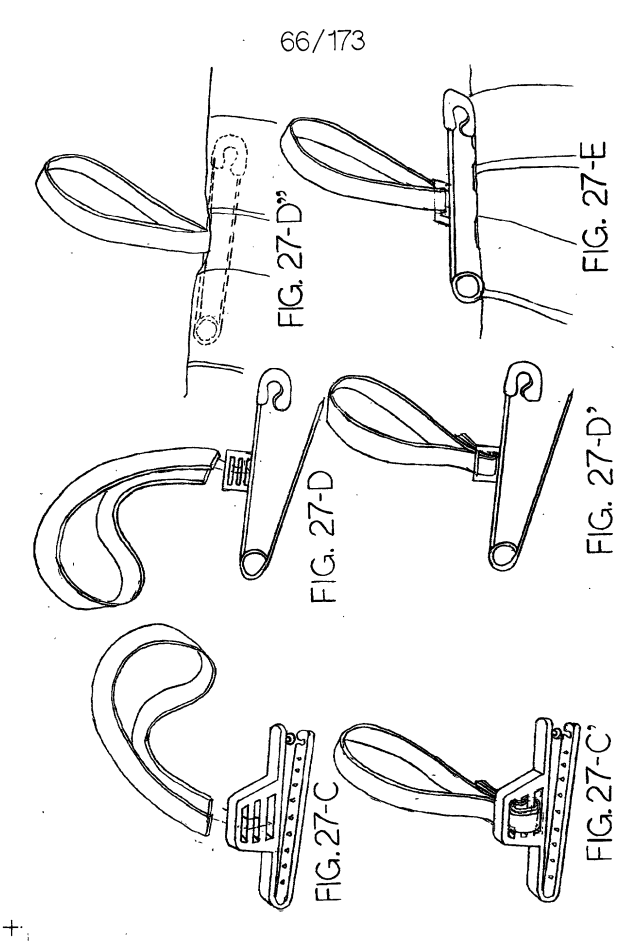


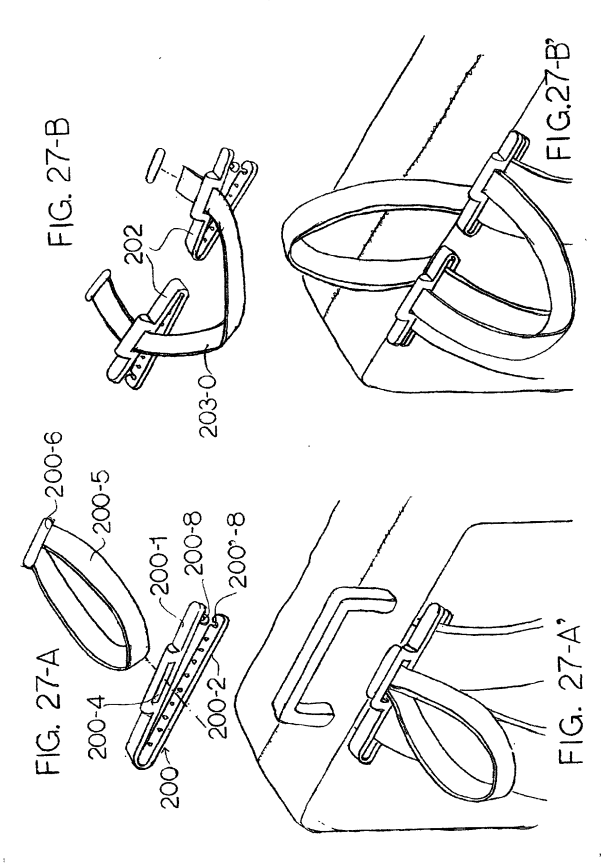


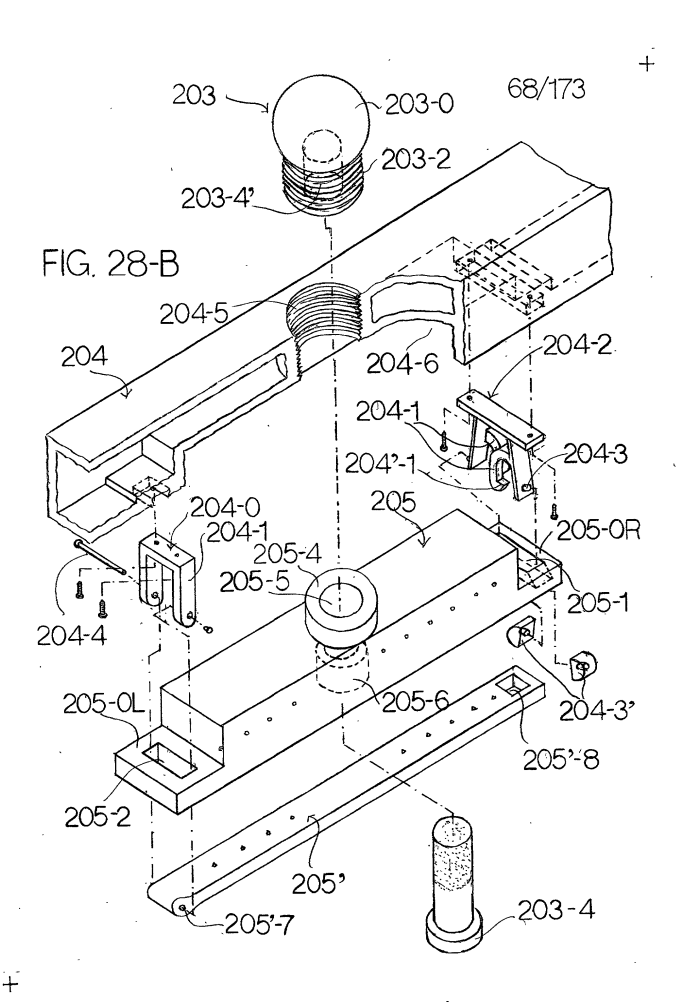
63/173



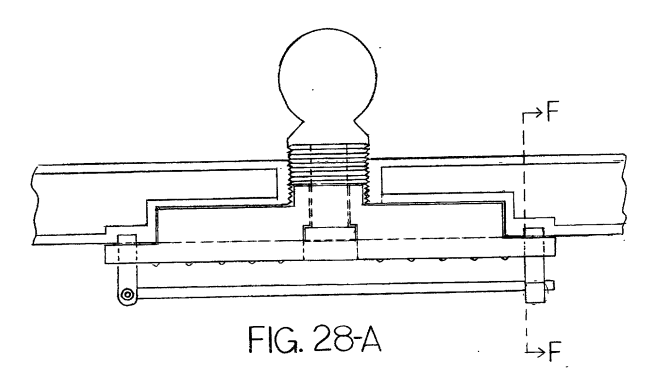


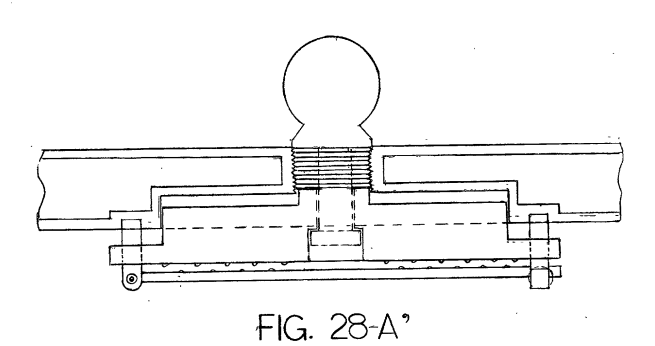


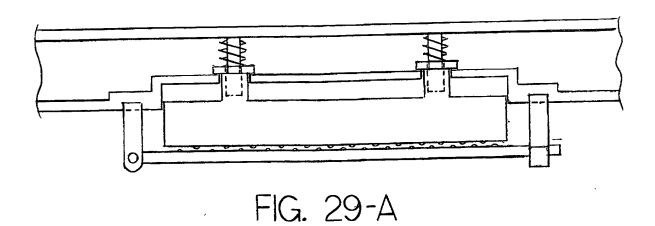


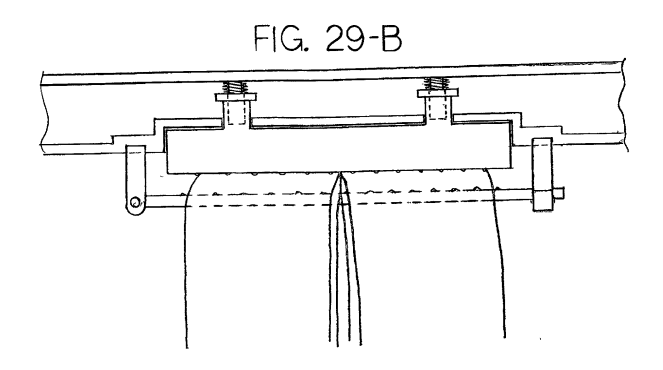


67/173









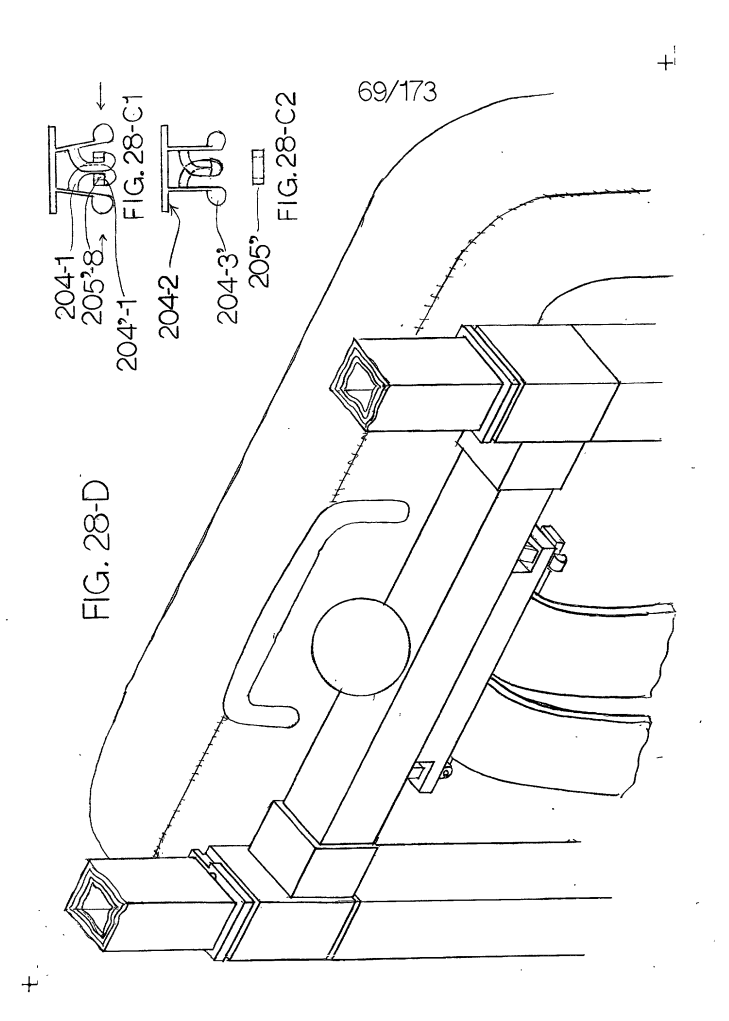


FIG. 30-A

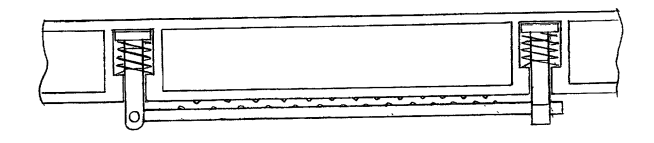
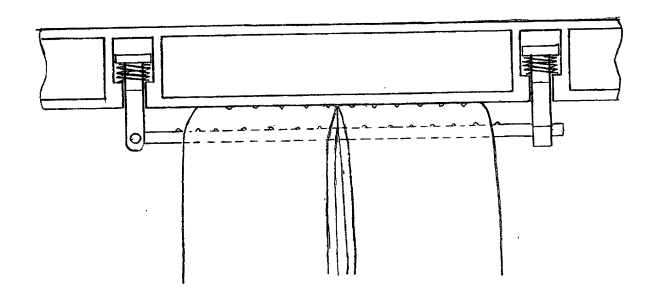
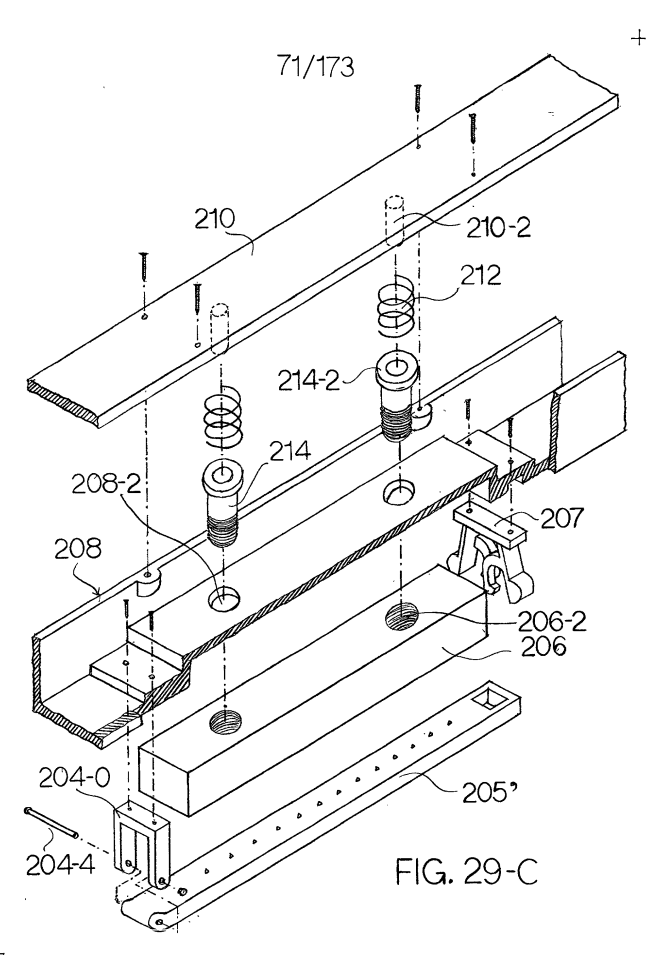


FIG. 30-B





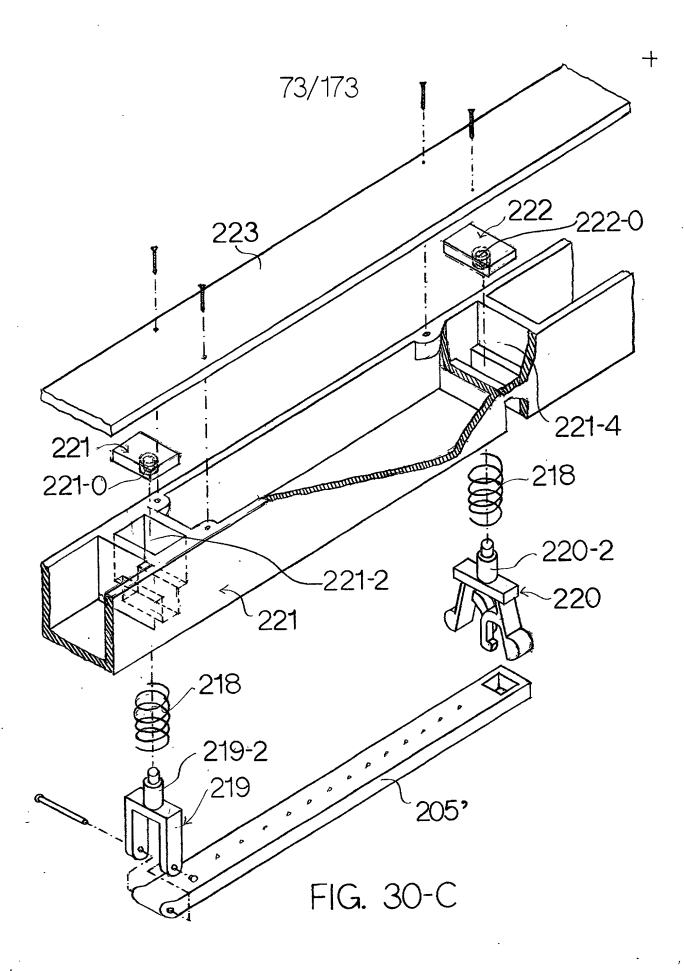


FIG. 31-A

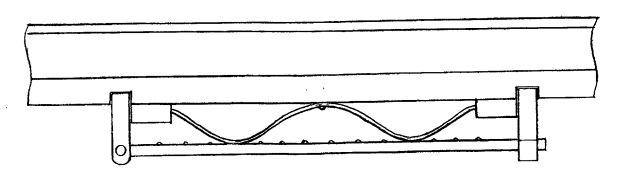
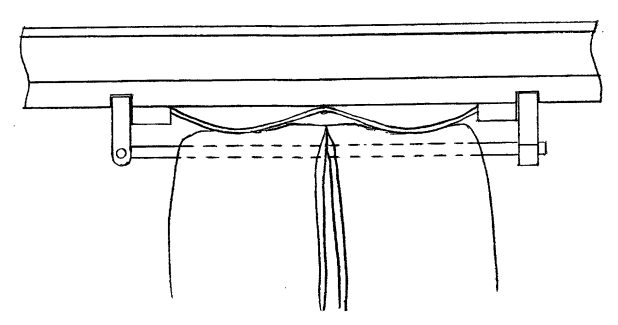
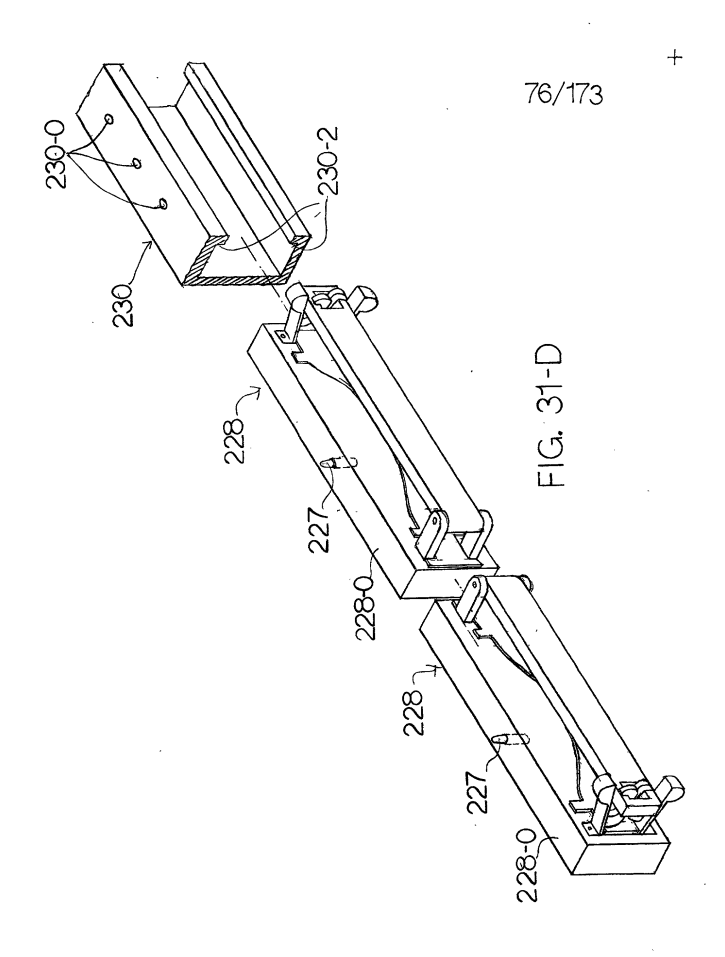
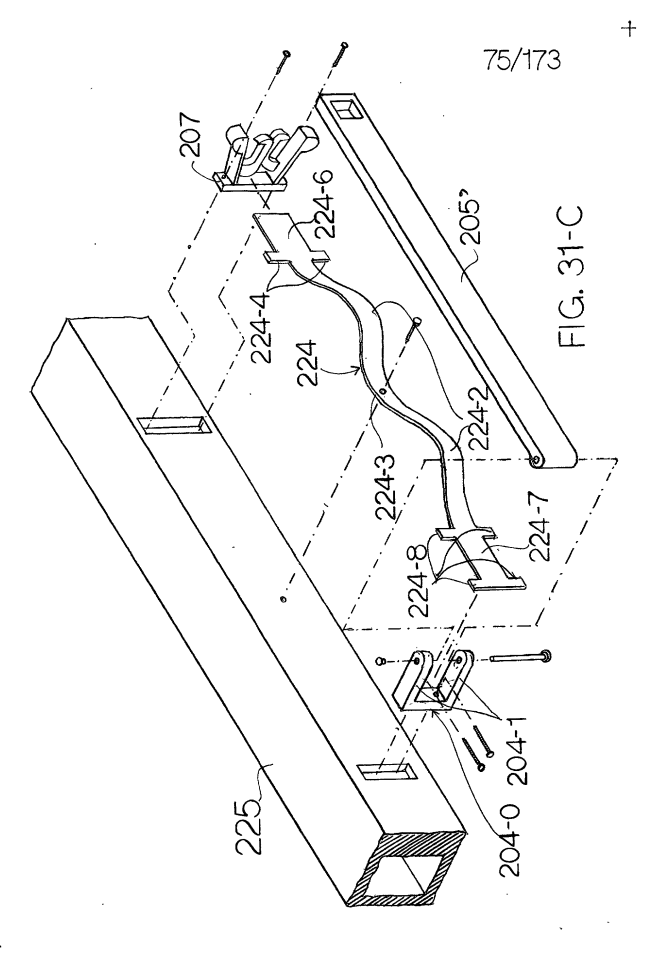
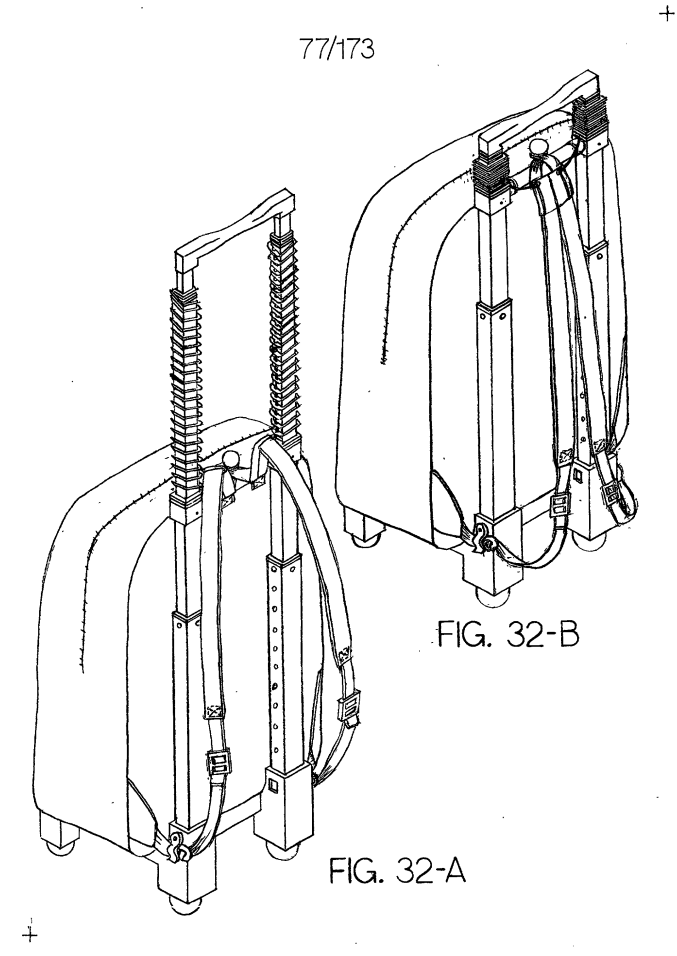


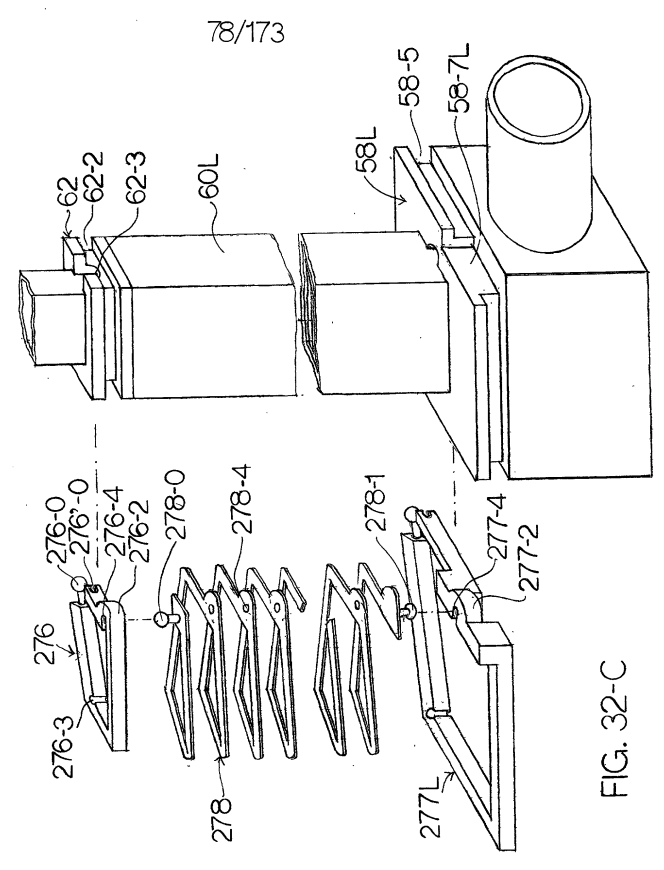
FIG. 31-B

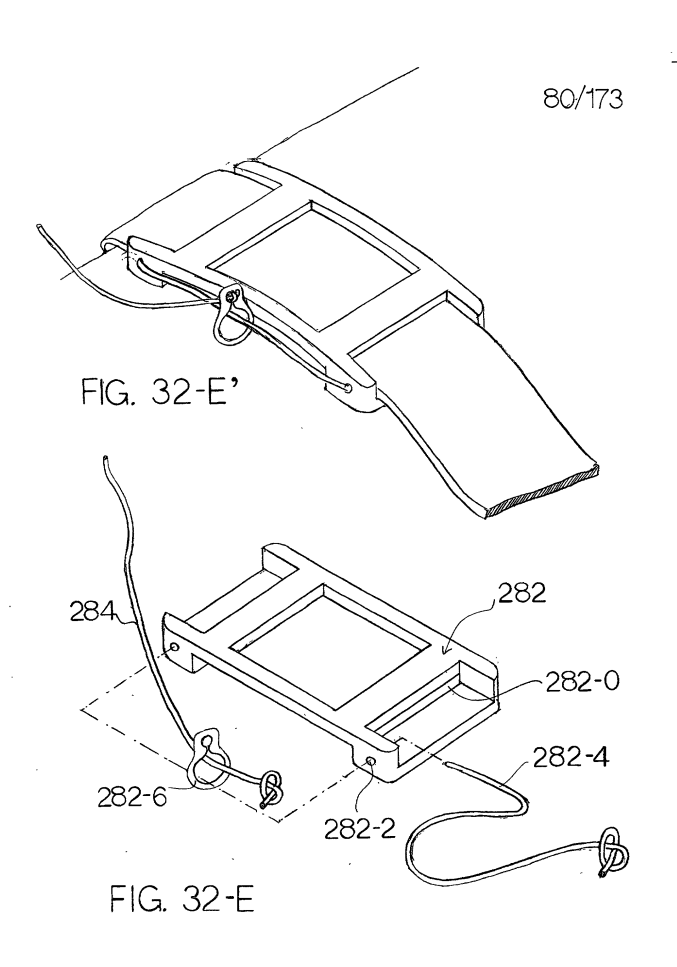


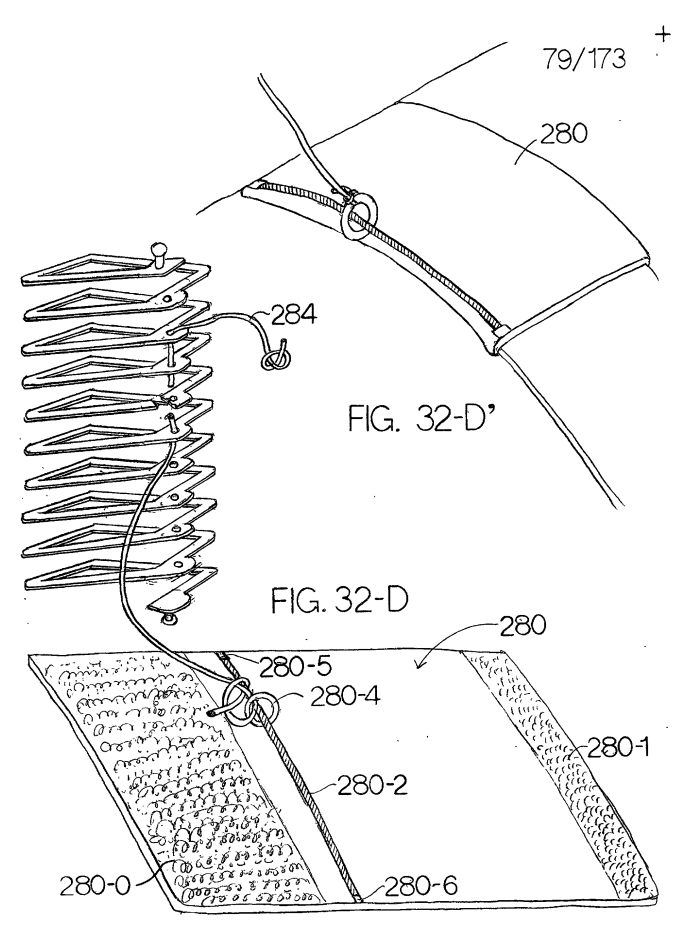


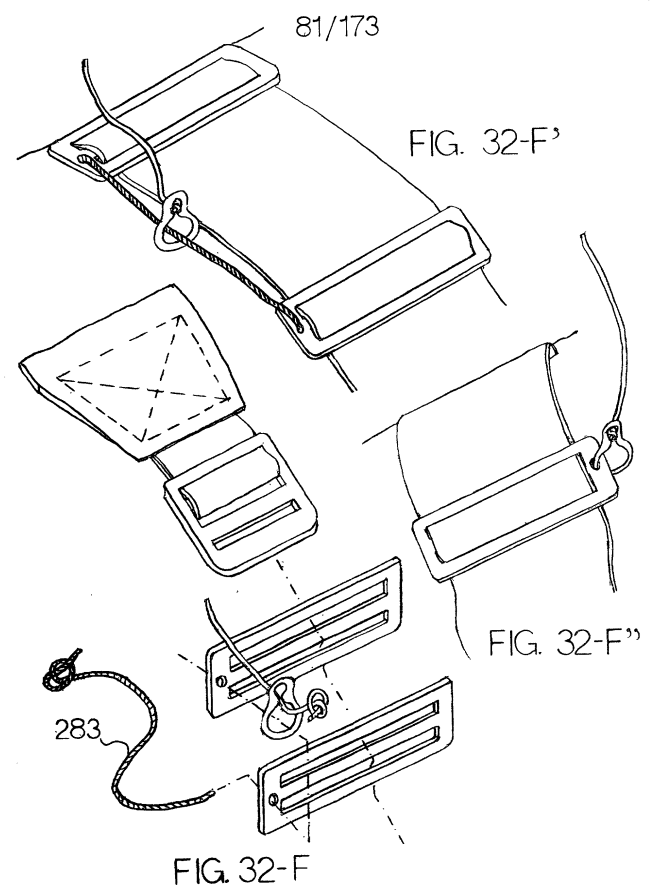


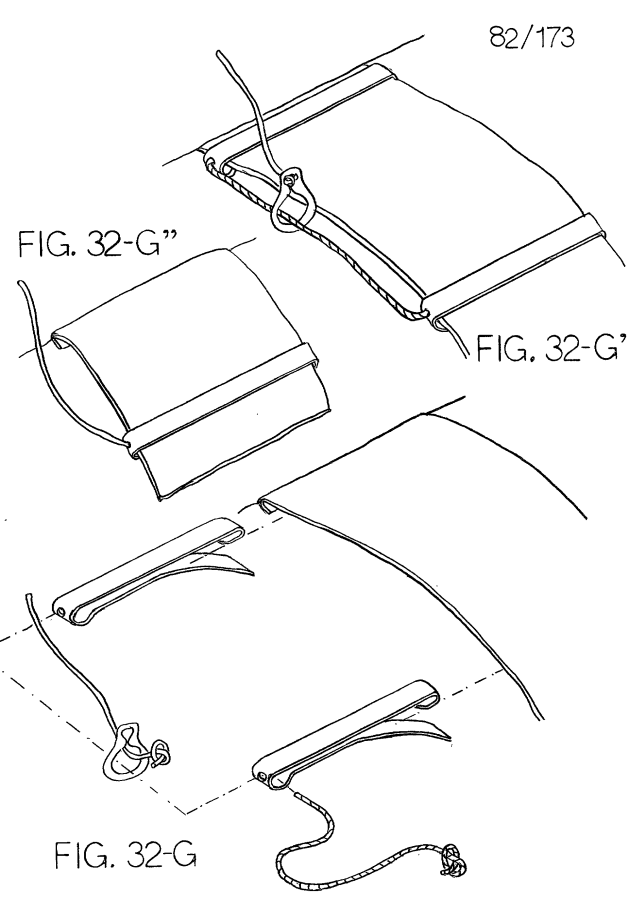


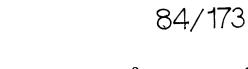












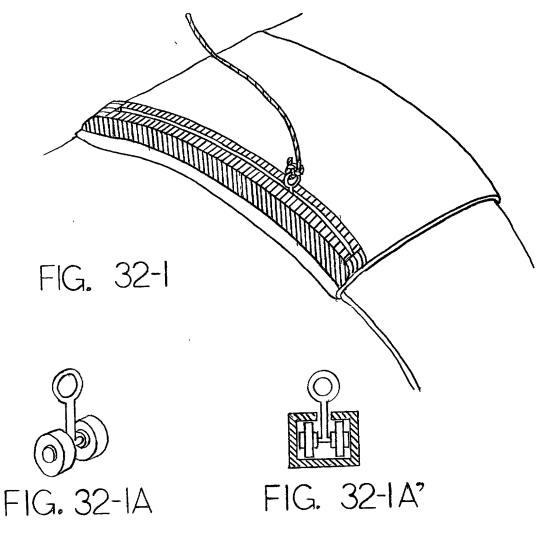
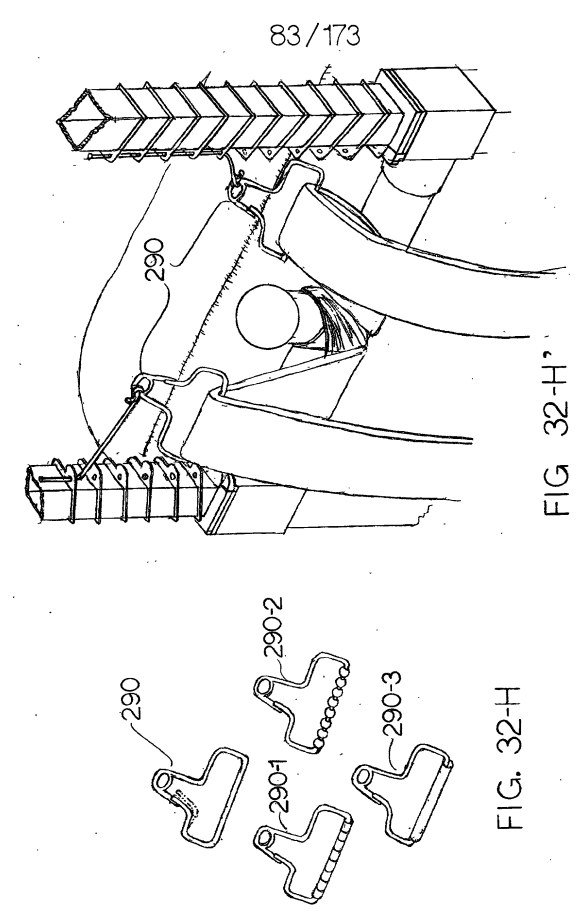


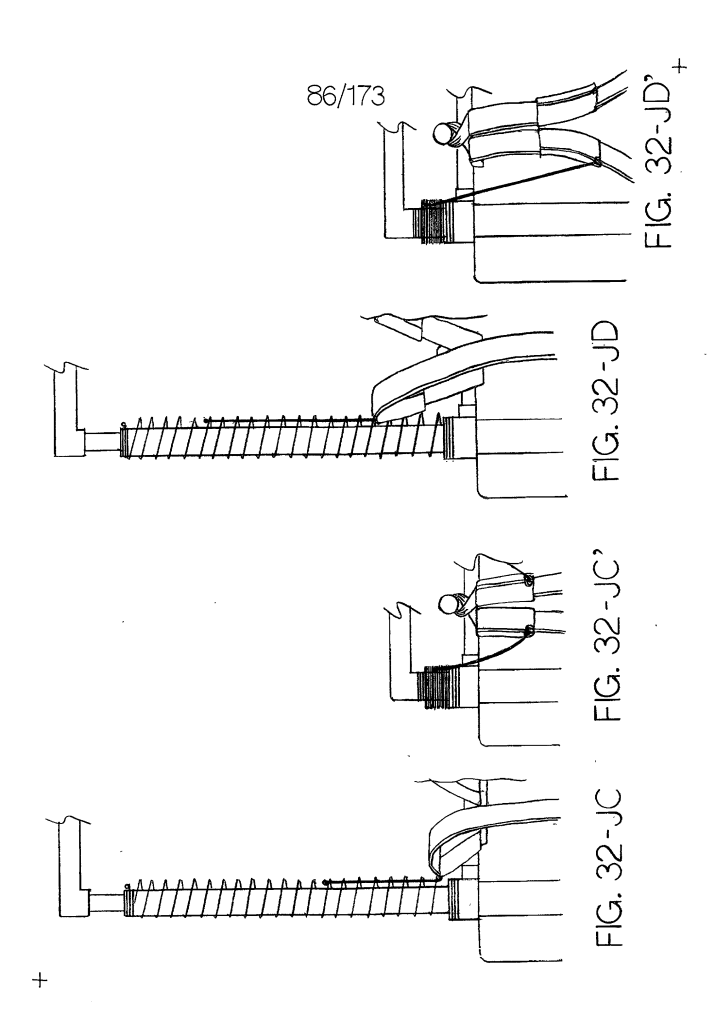


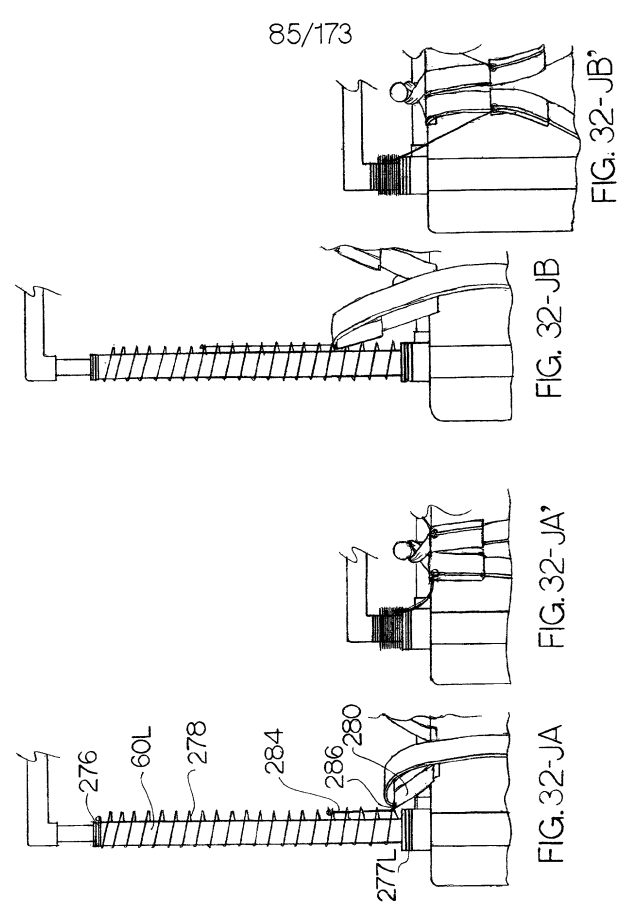


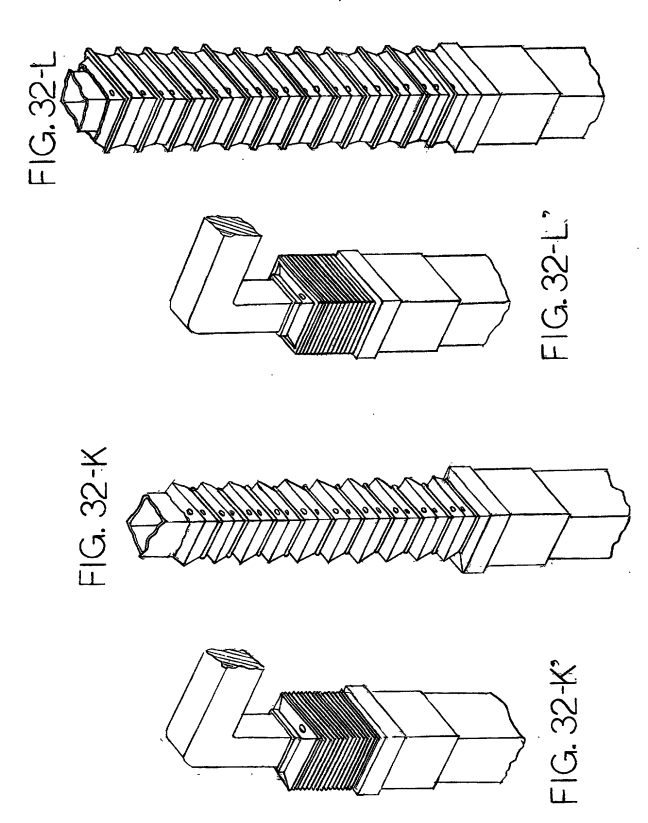
FIG. 32-1B"

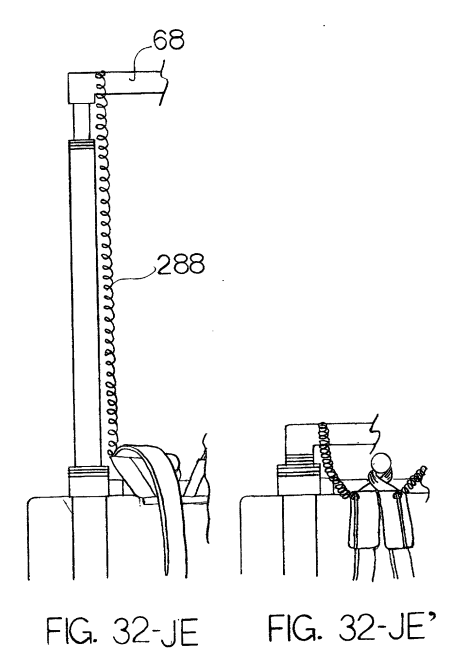


+.

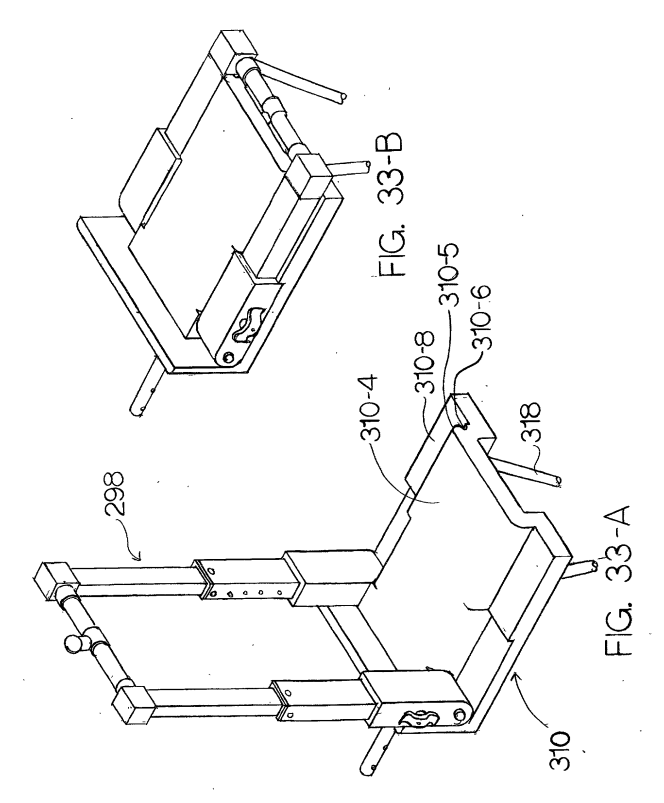


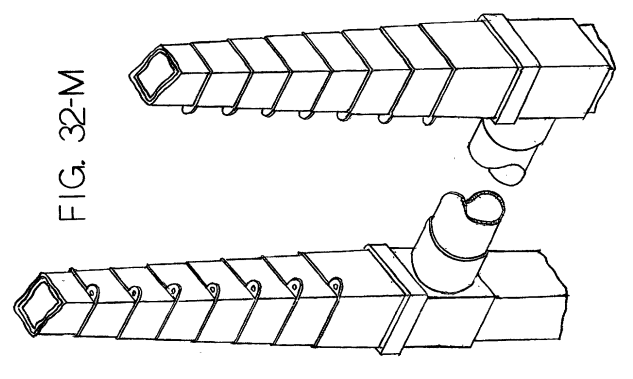


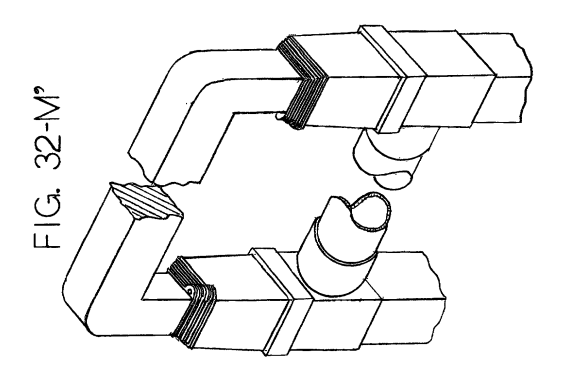


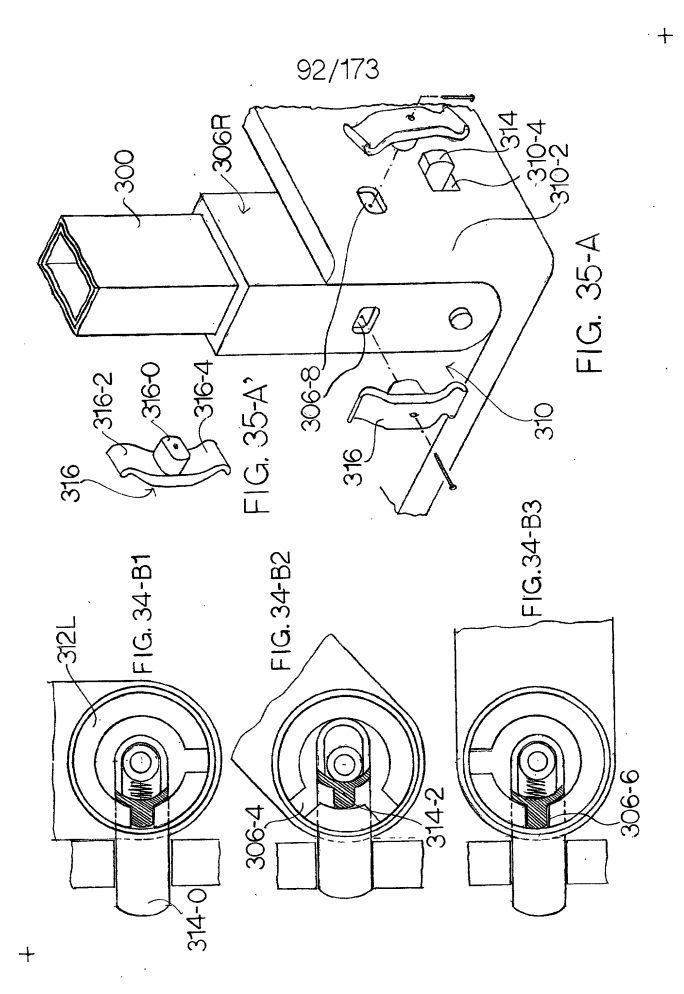


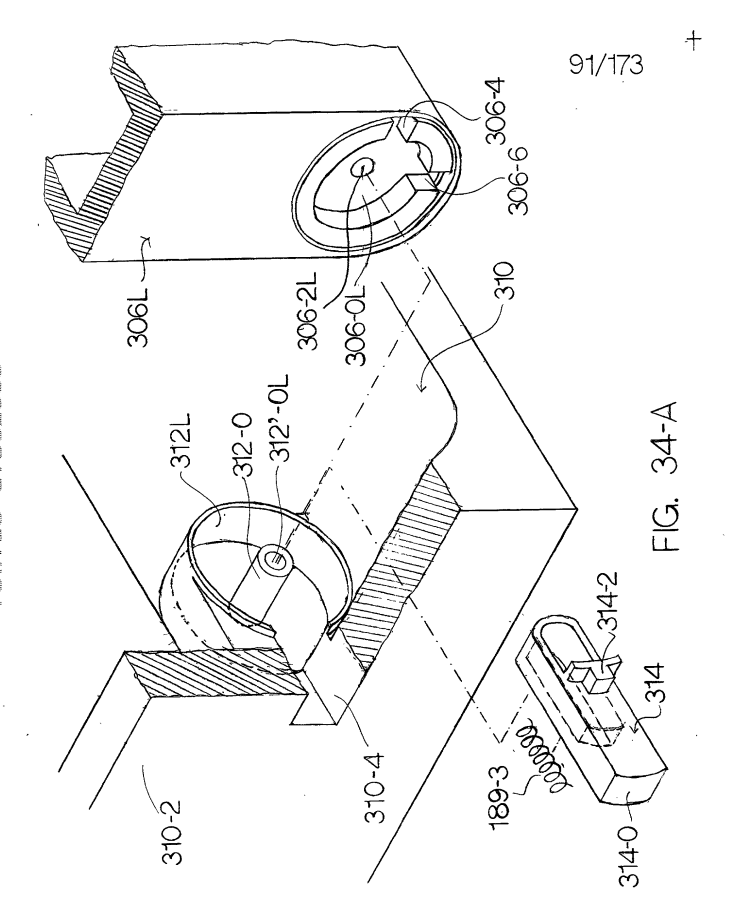


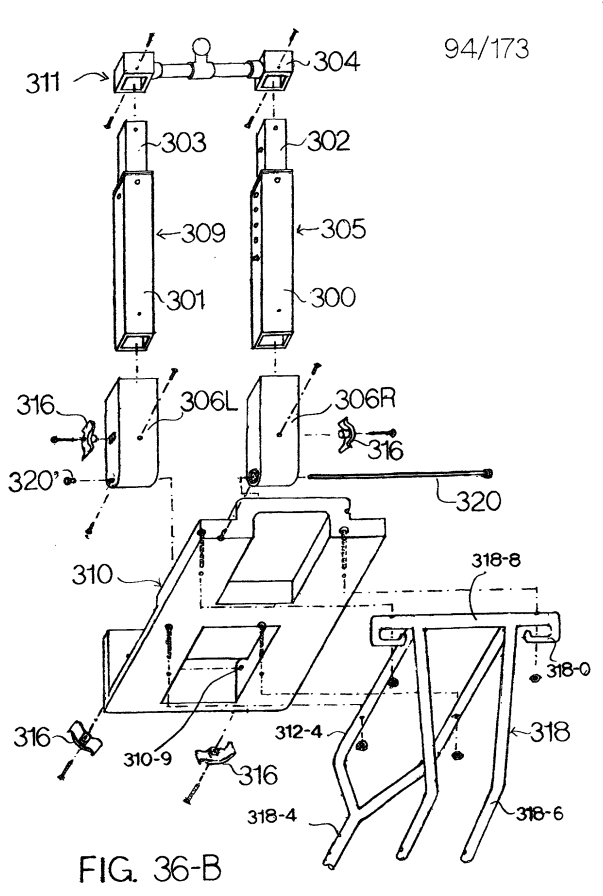












93/173

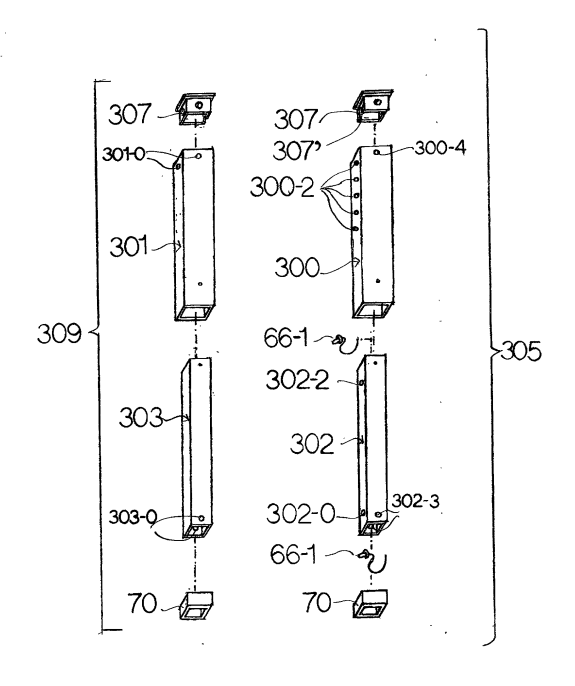
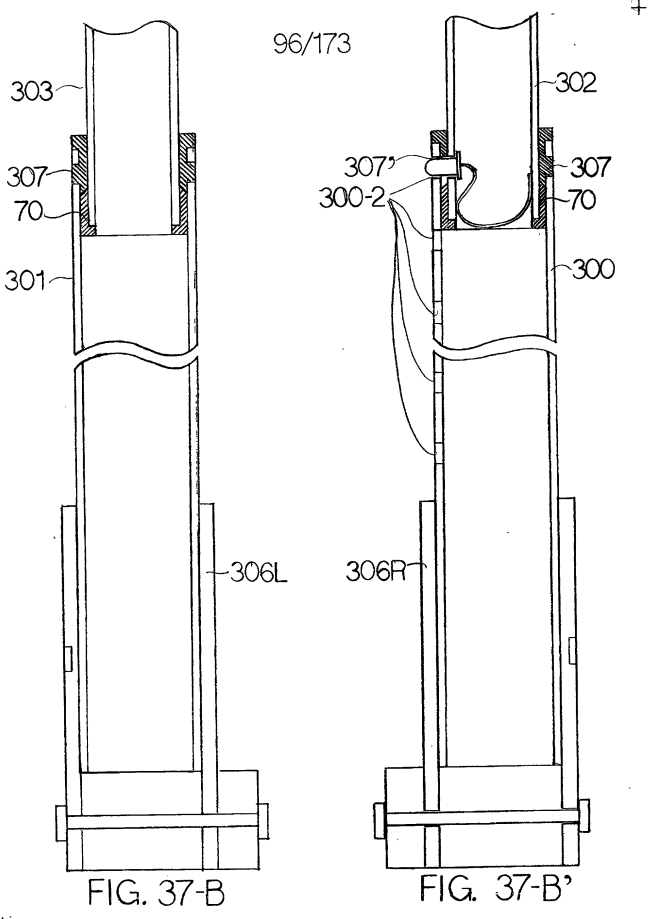
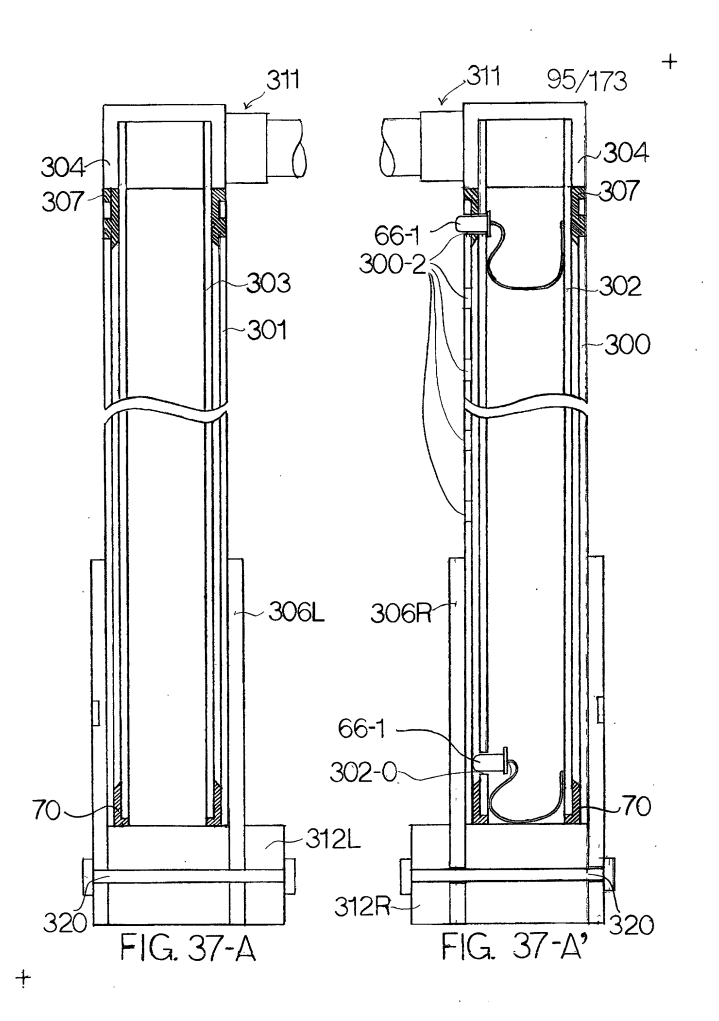
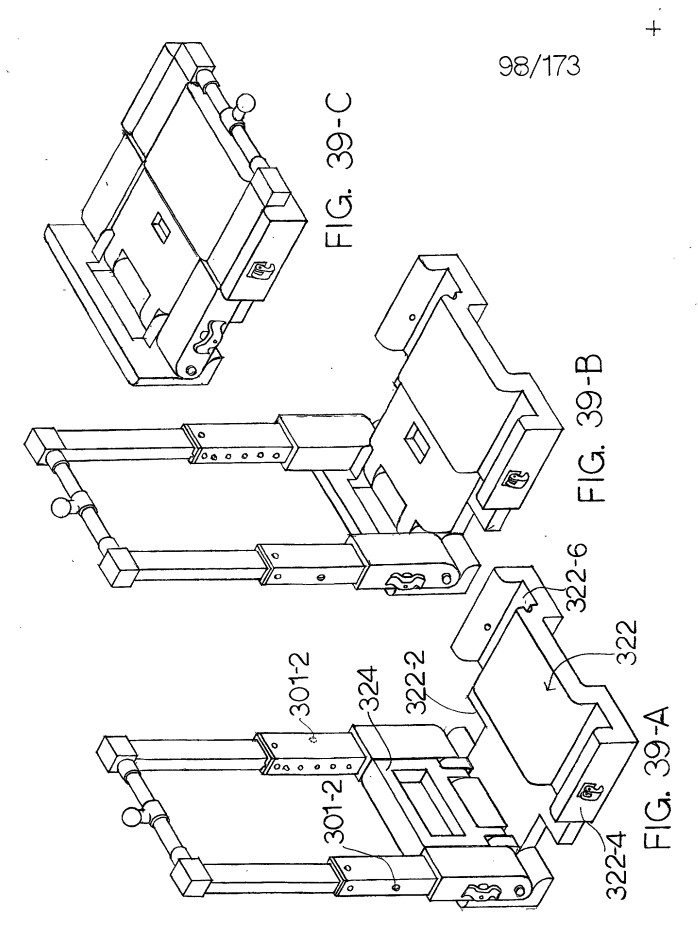
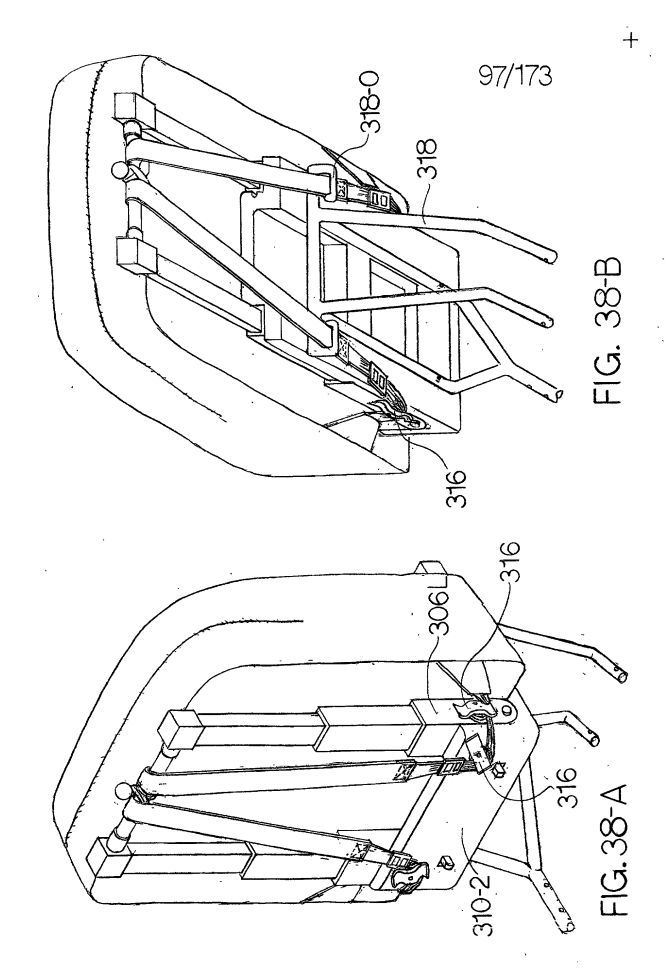


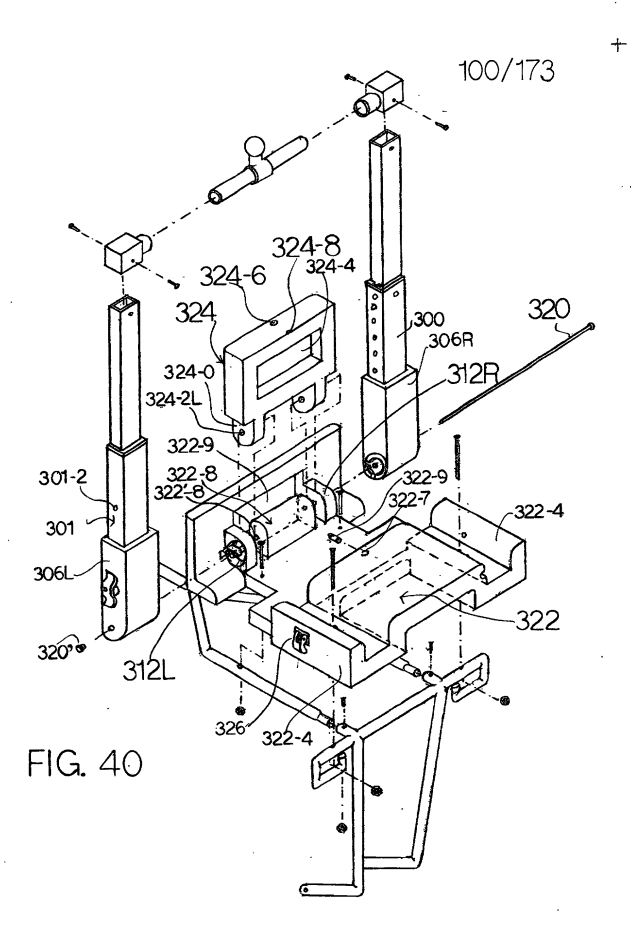
FIG. 36-A











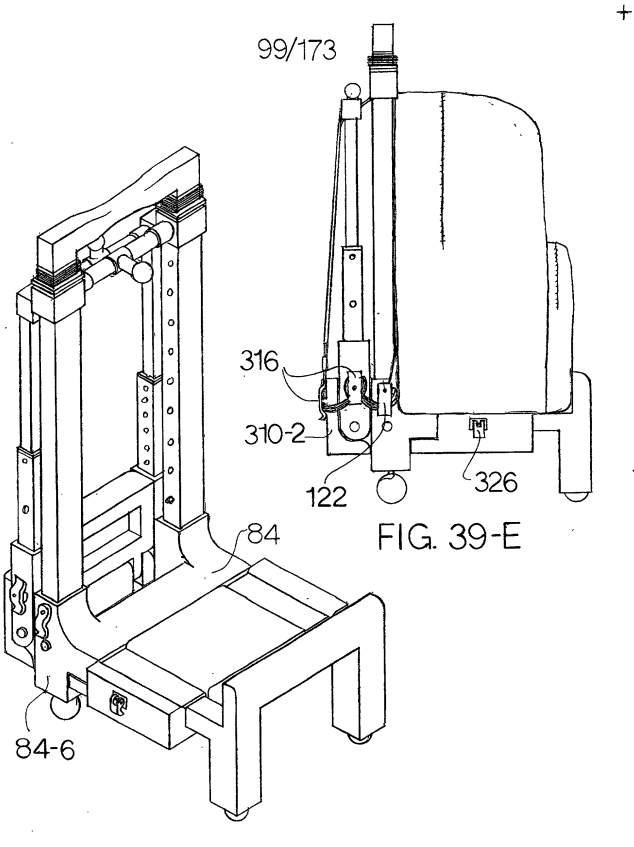
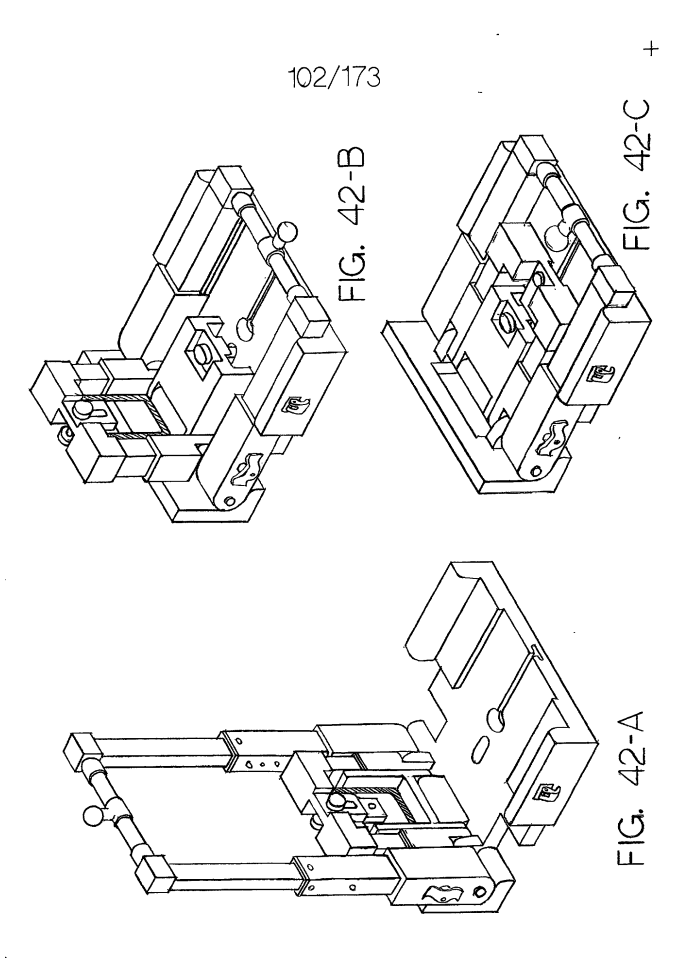
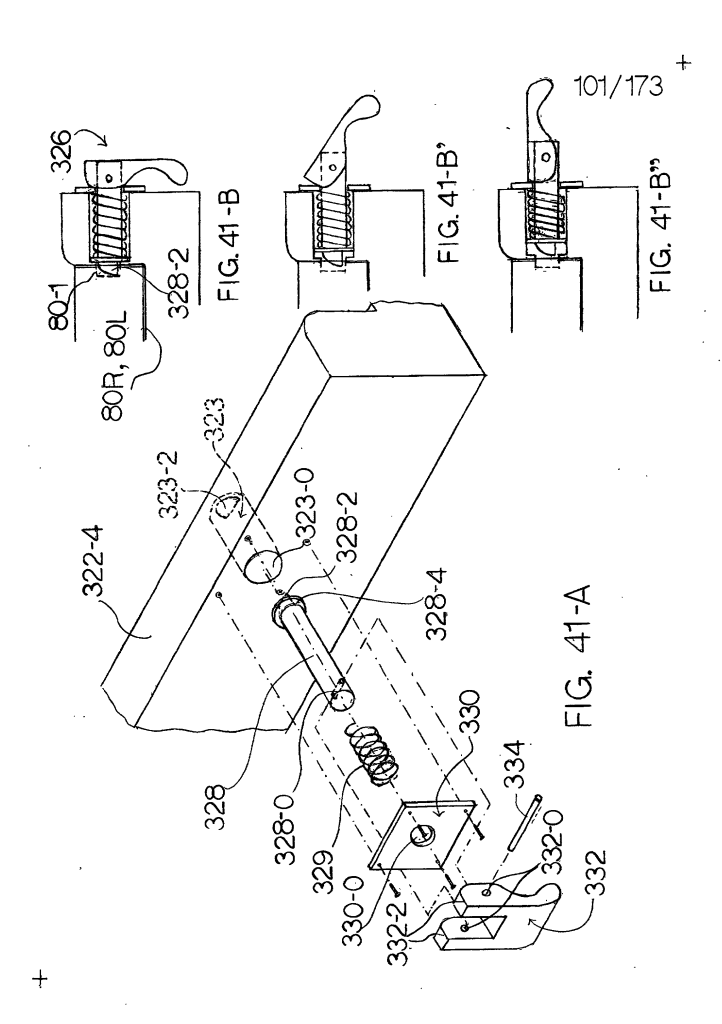
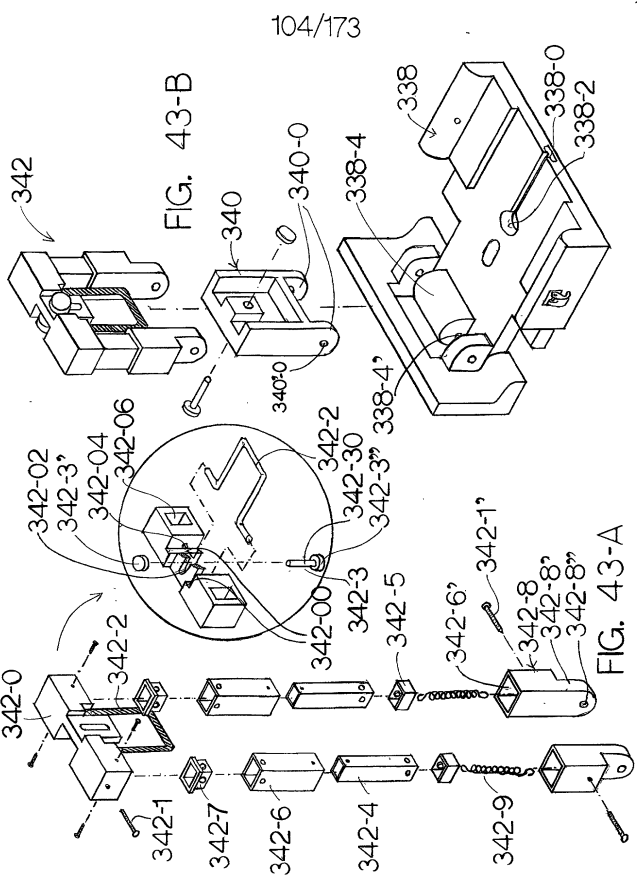
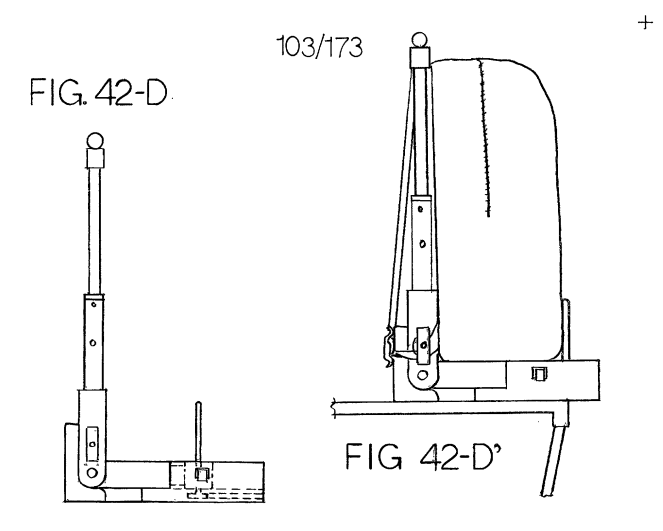


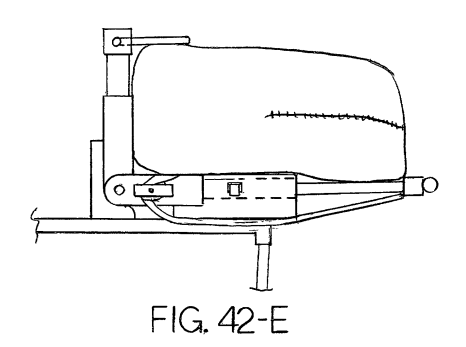
FIG. 39-D

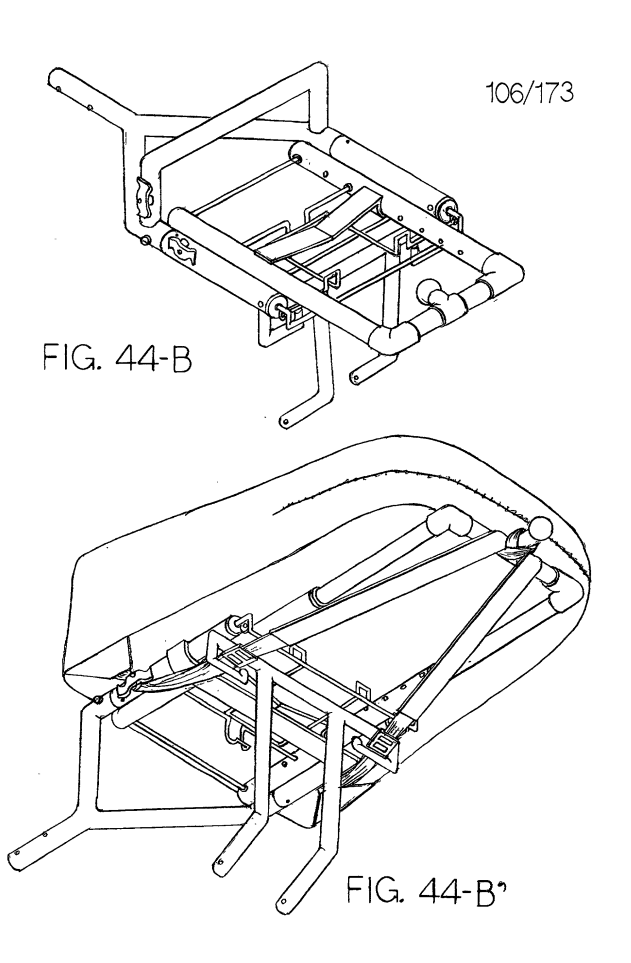


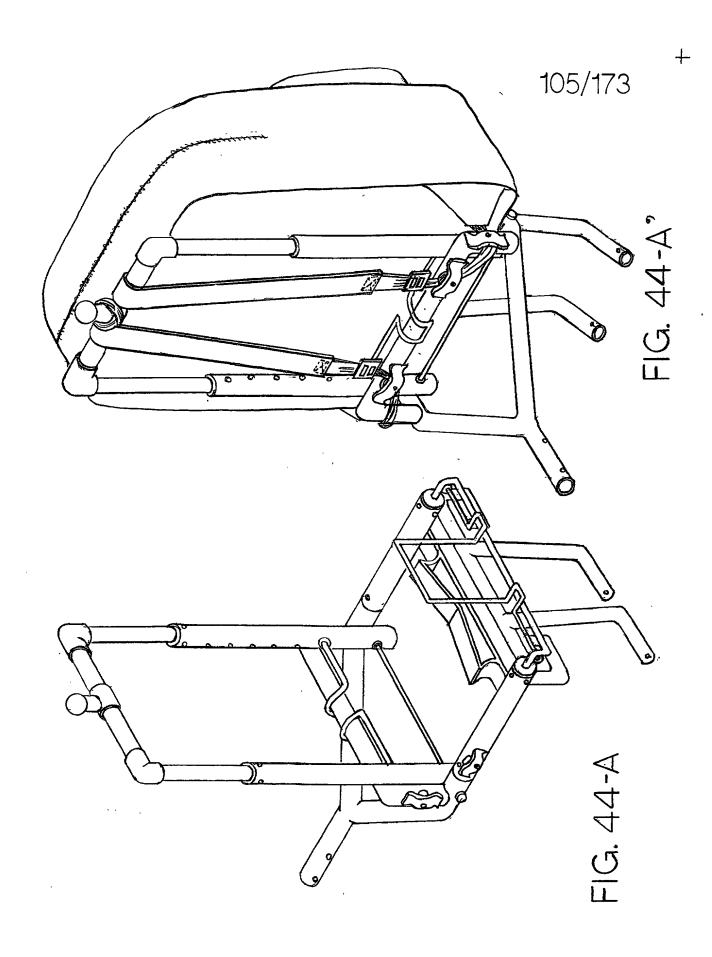


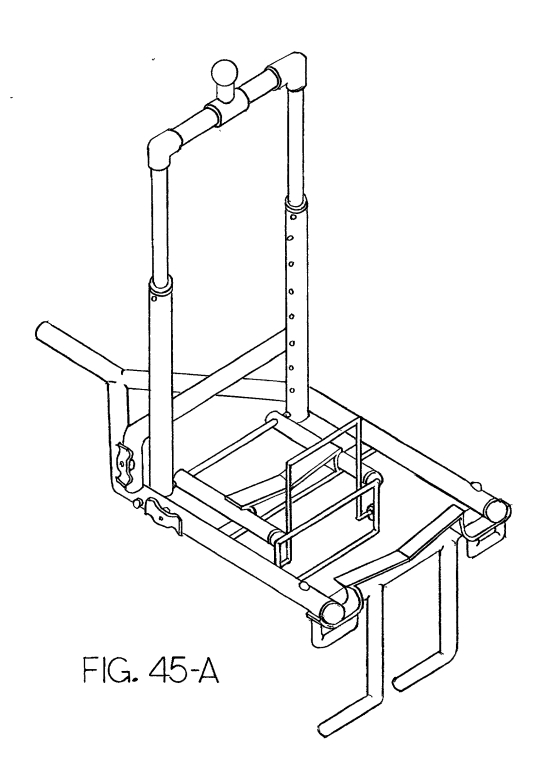


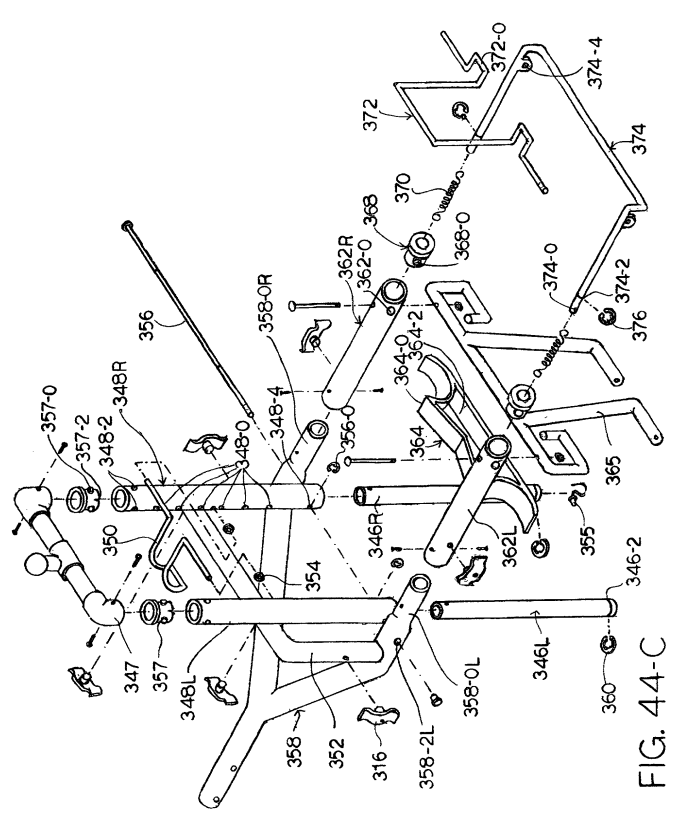


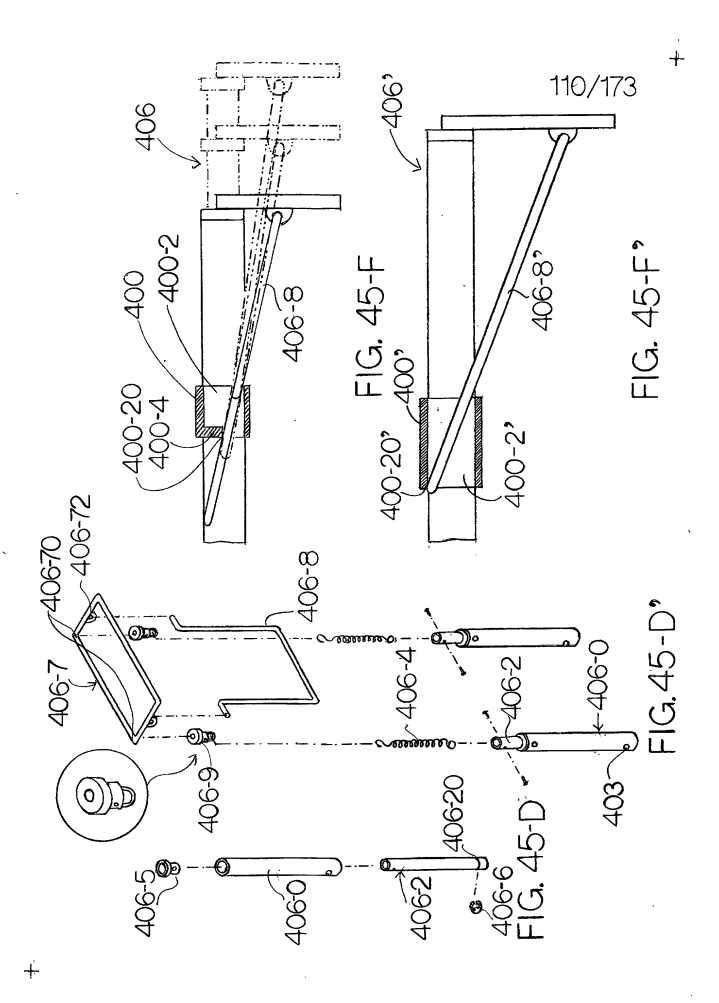


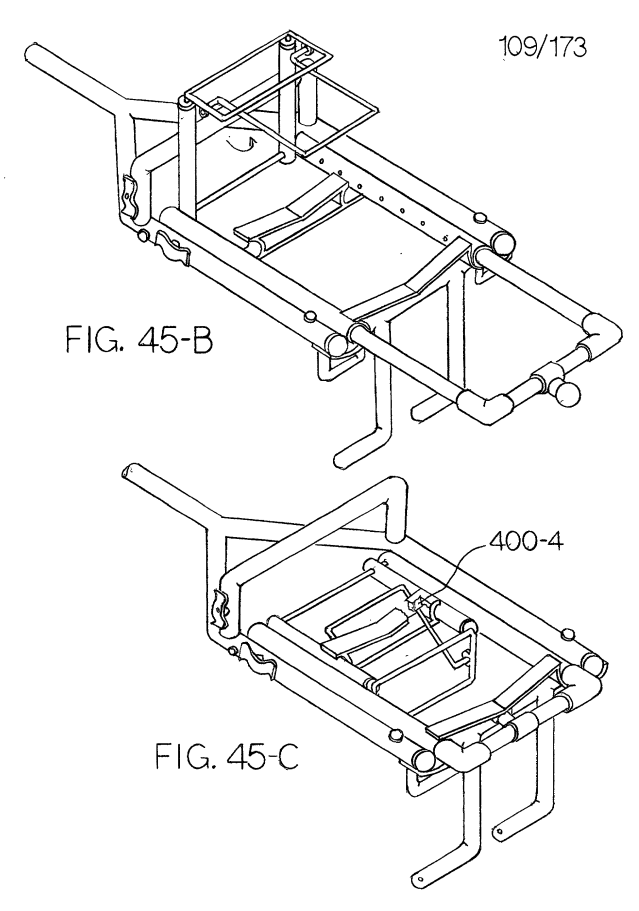


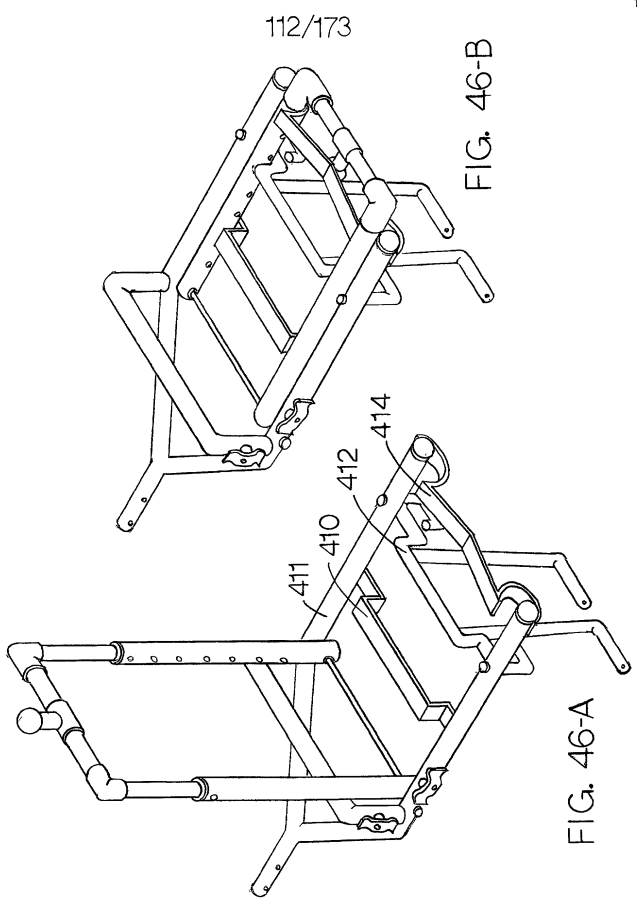


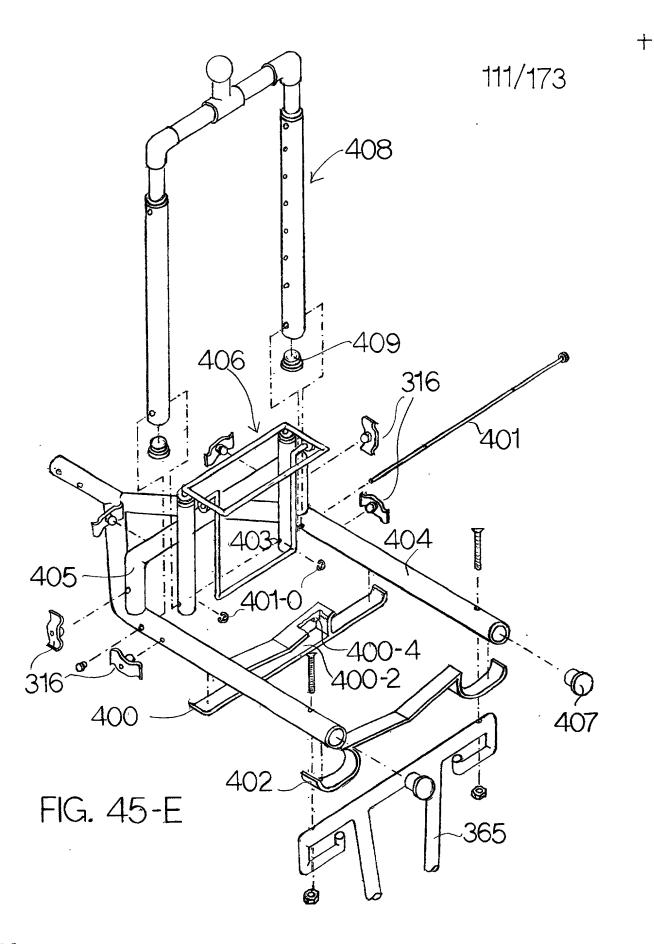


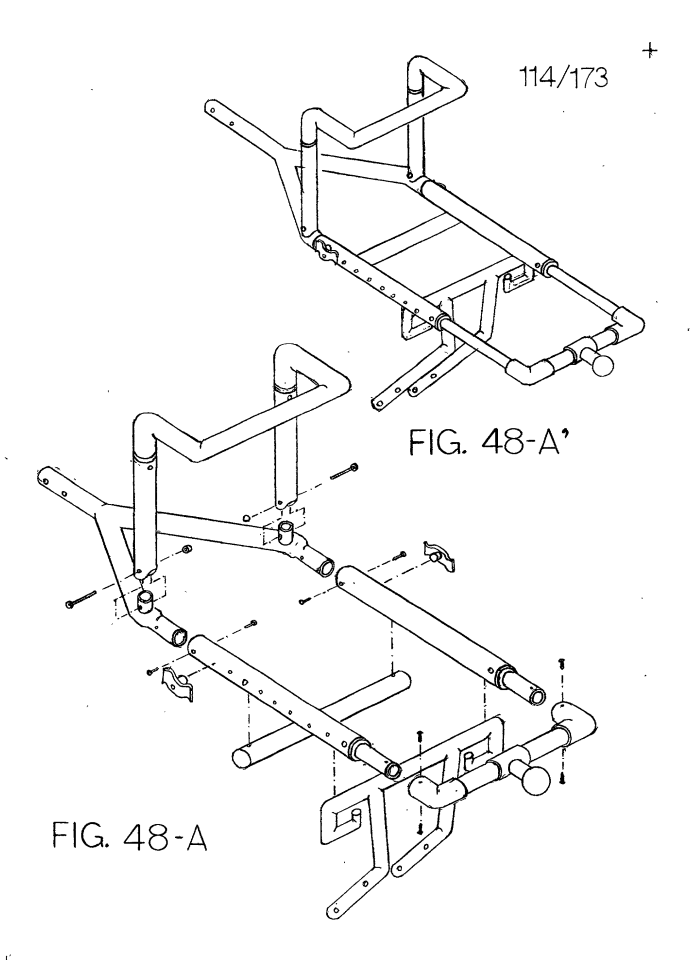


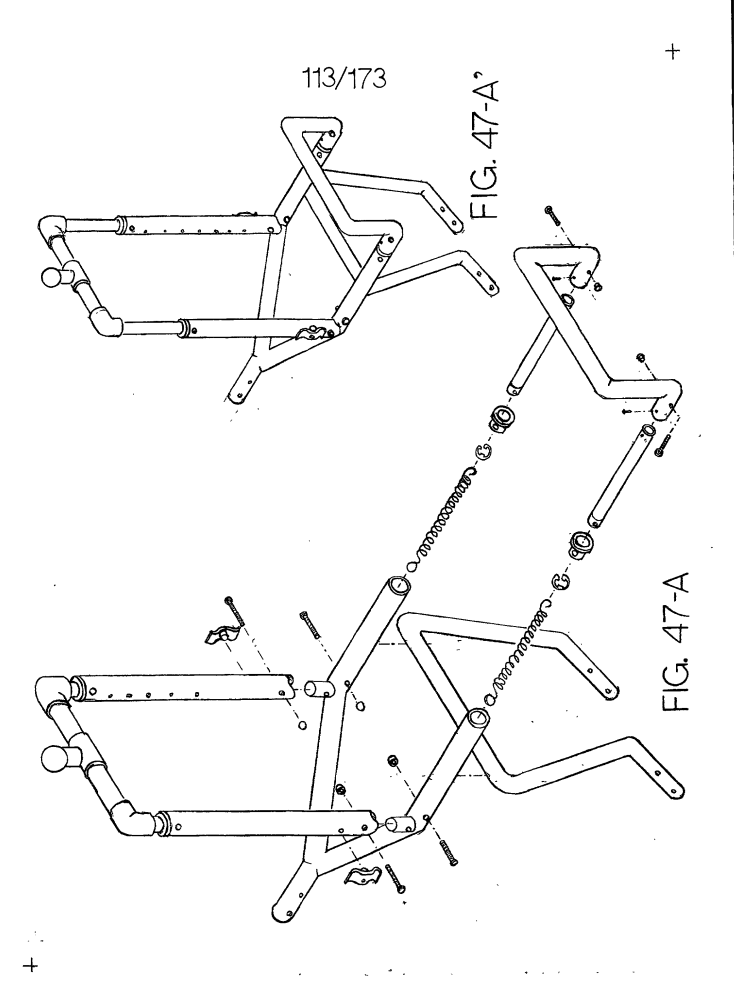


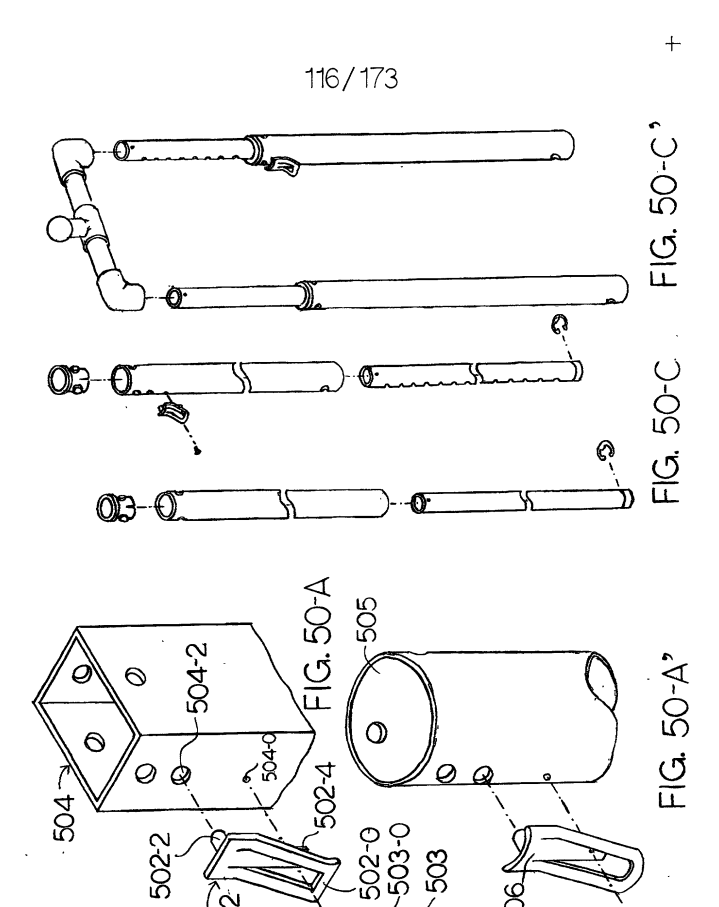


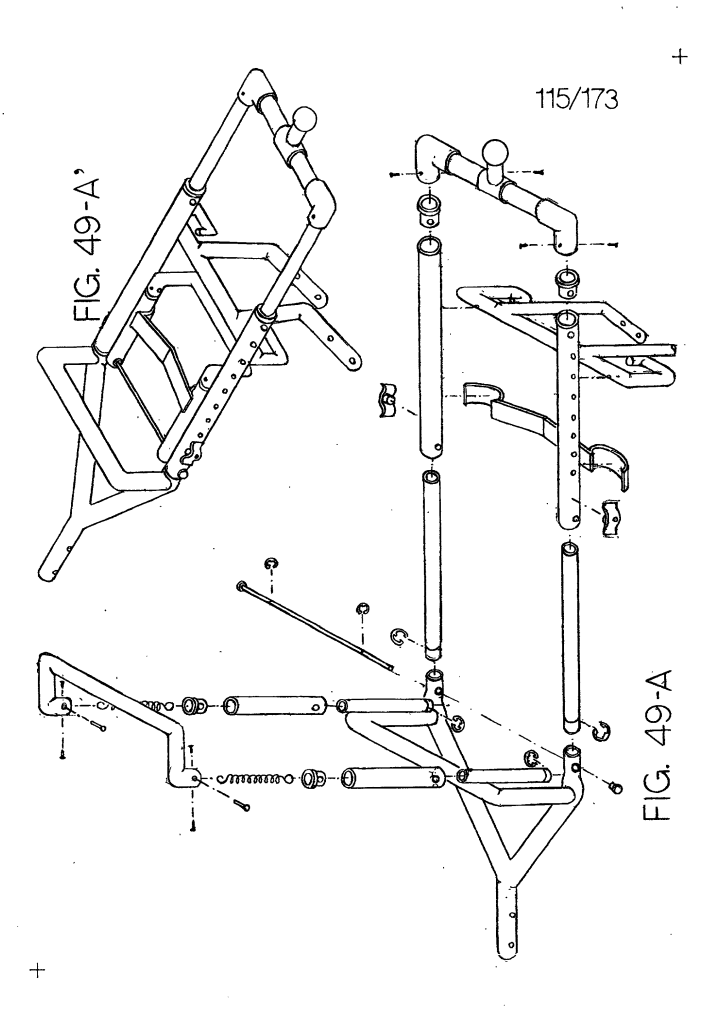


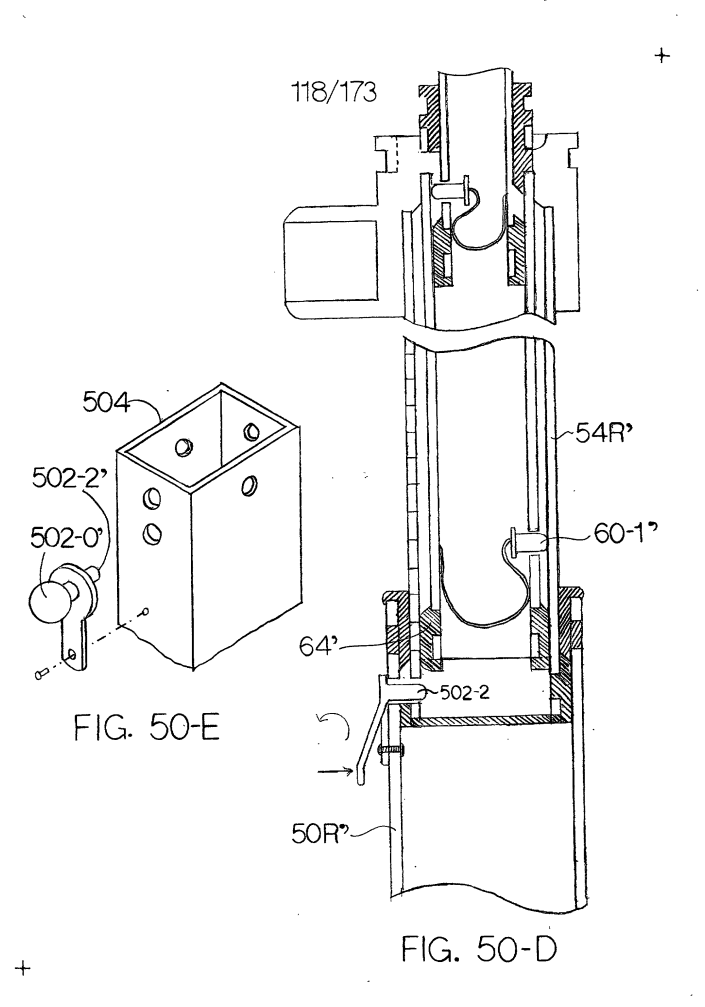


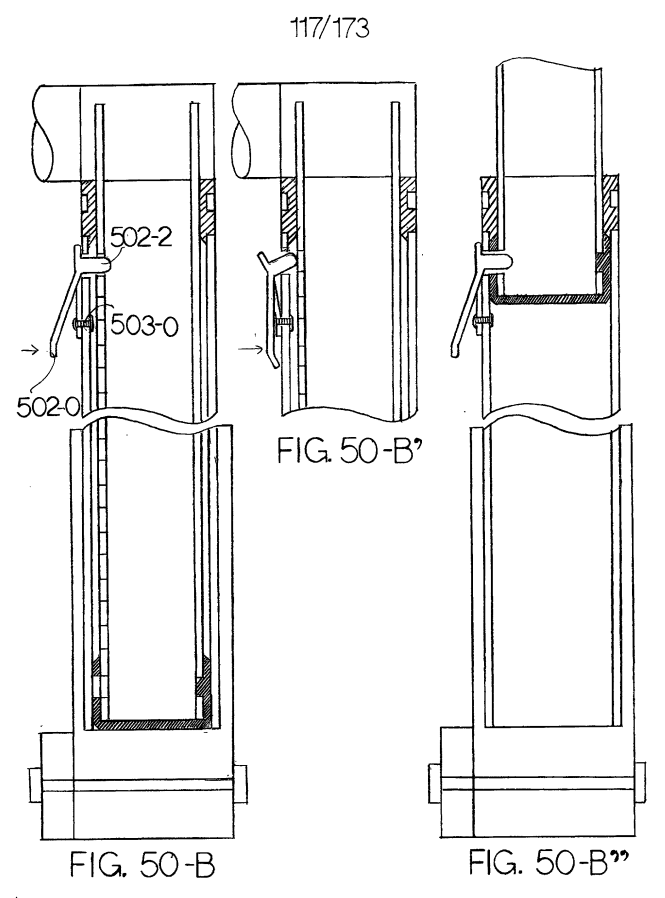


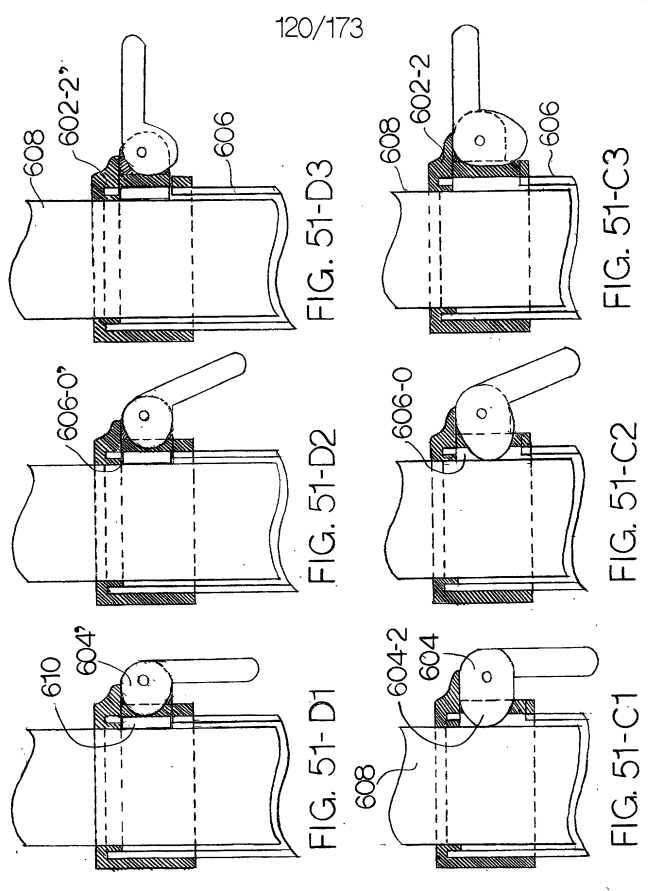


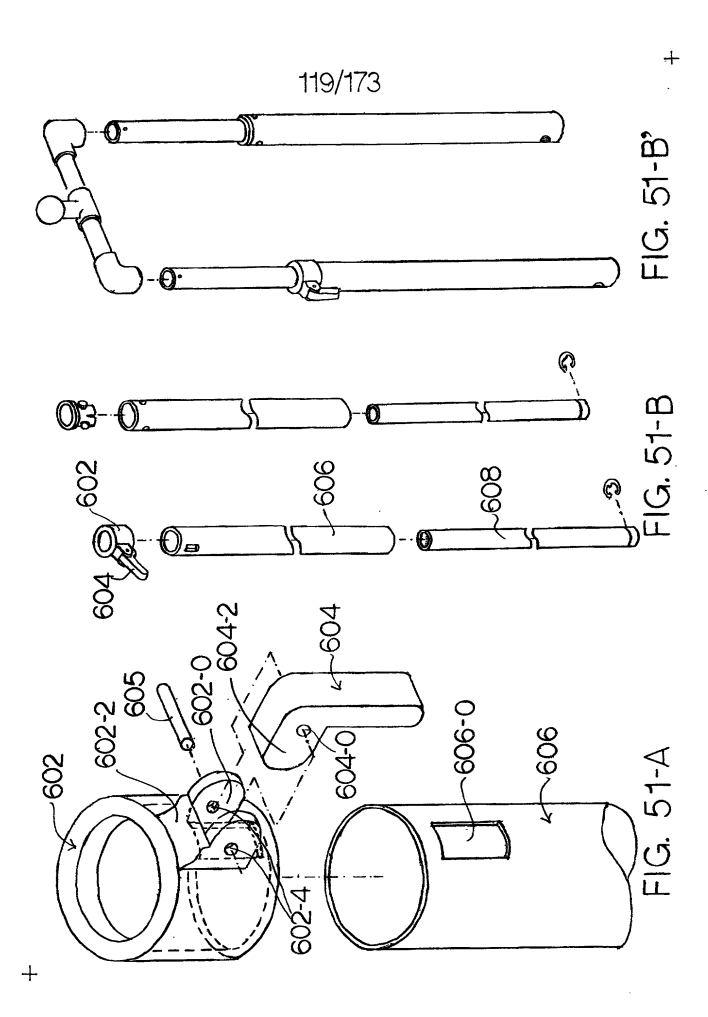


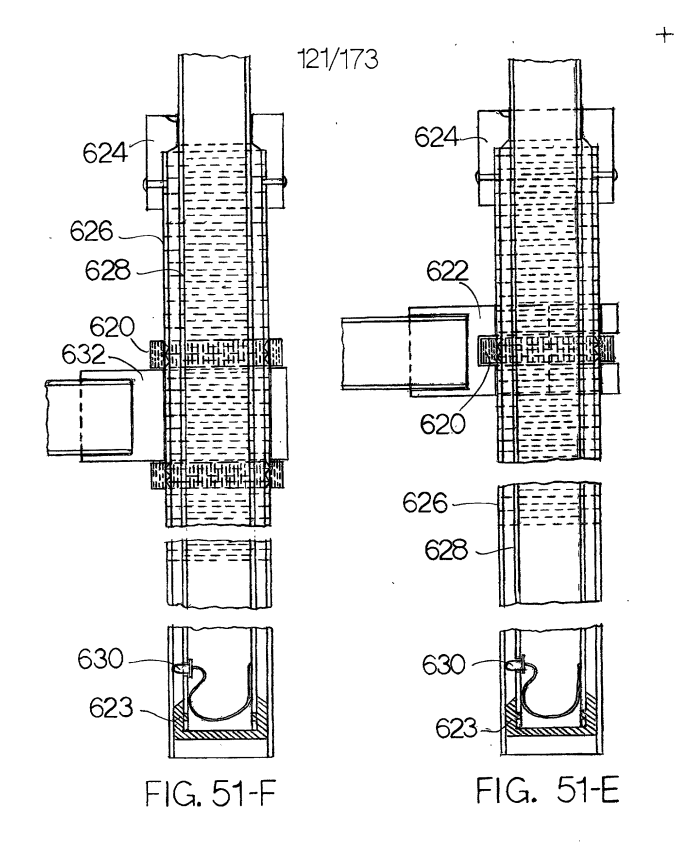


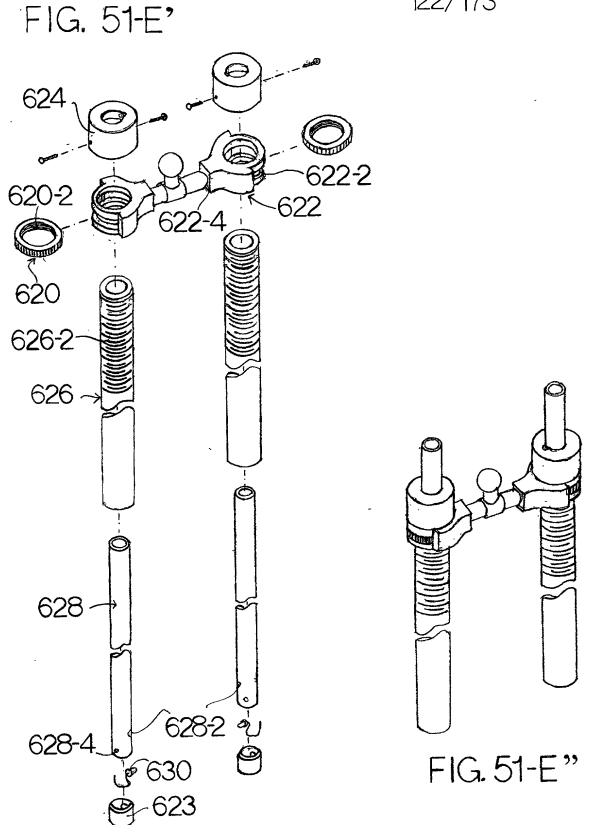


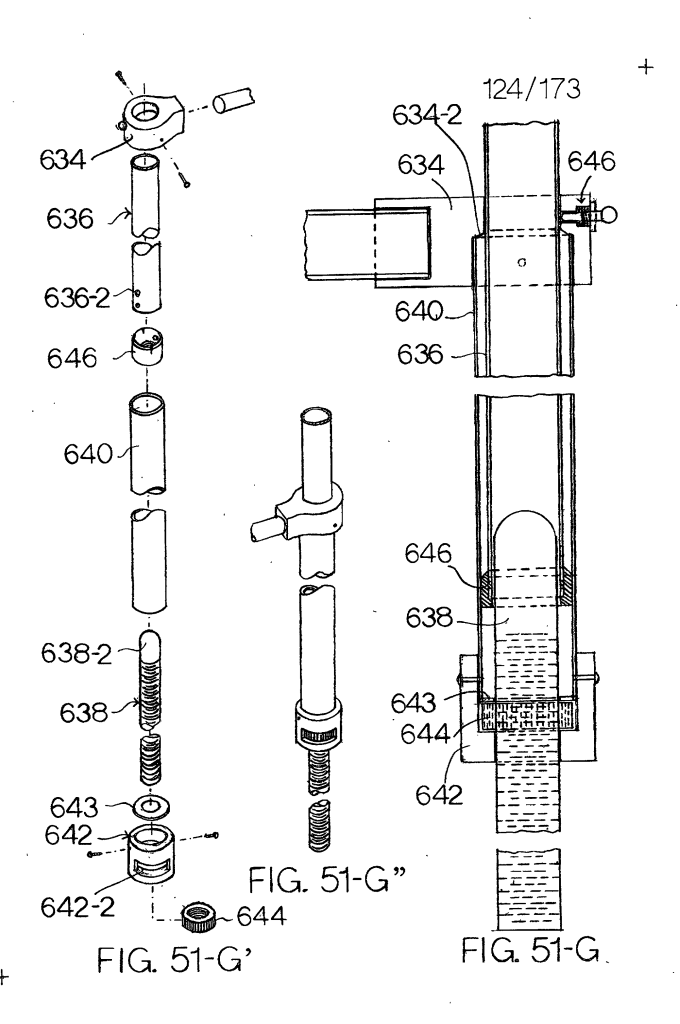


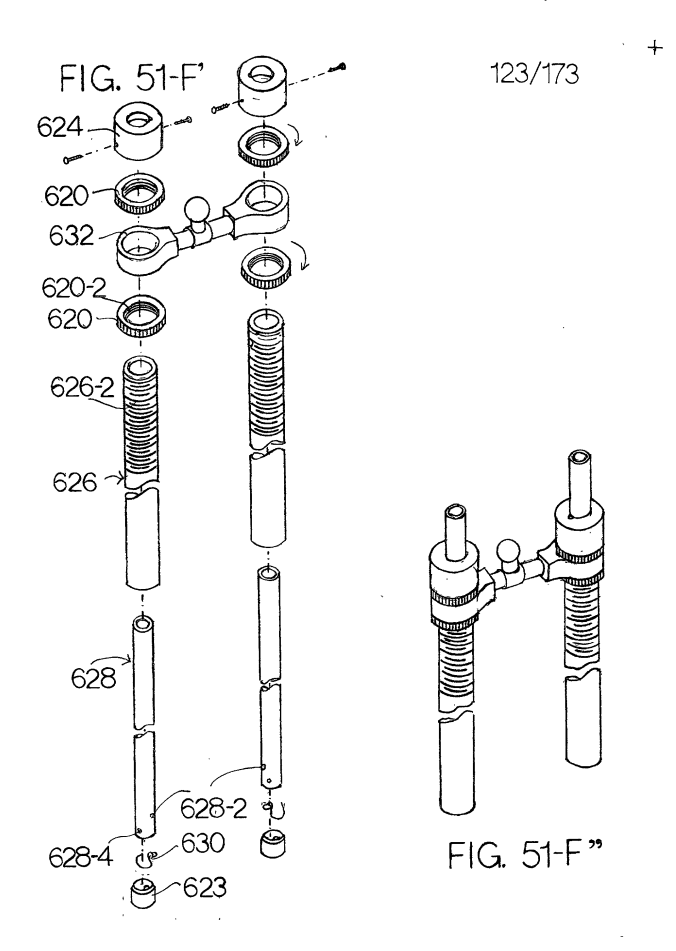


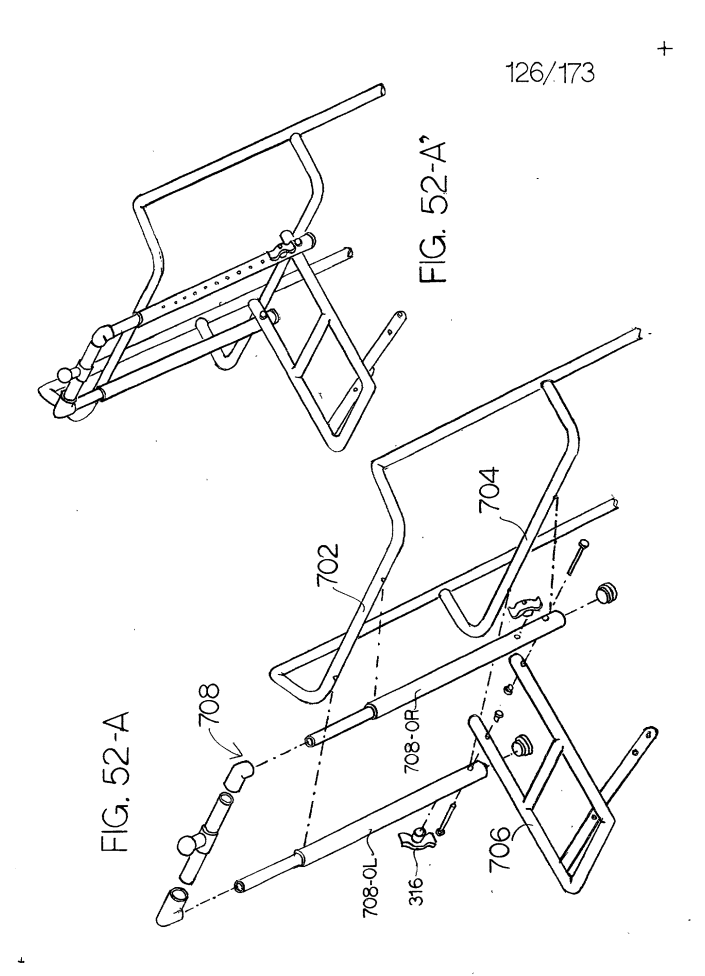


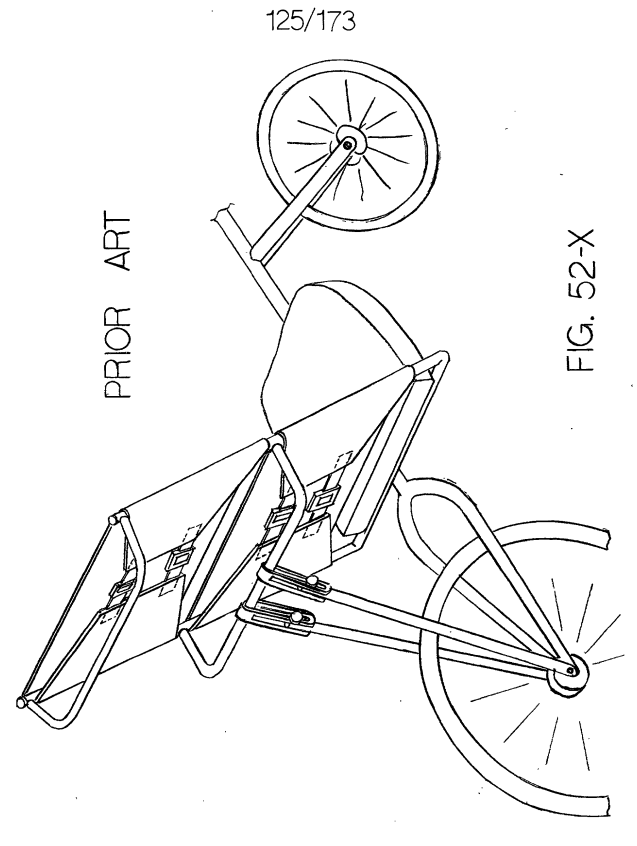


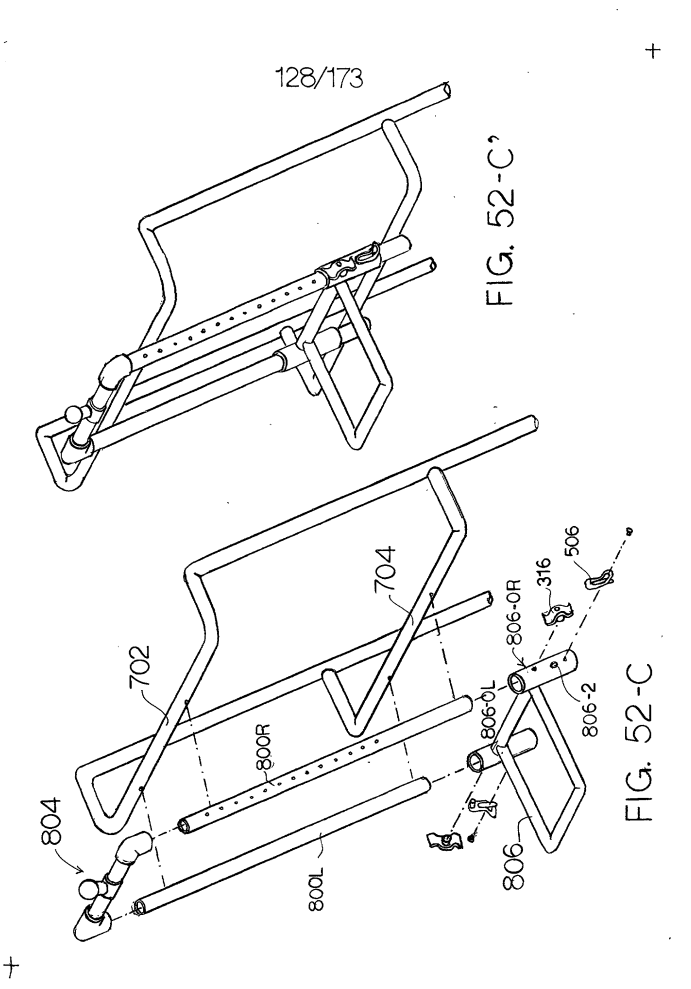


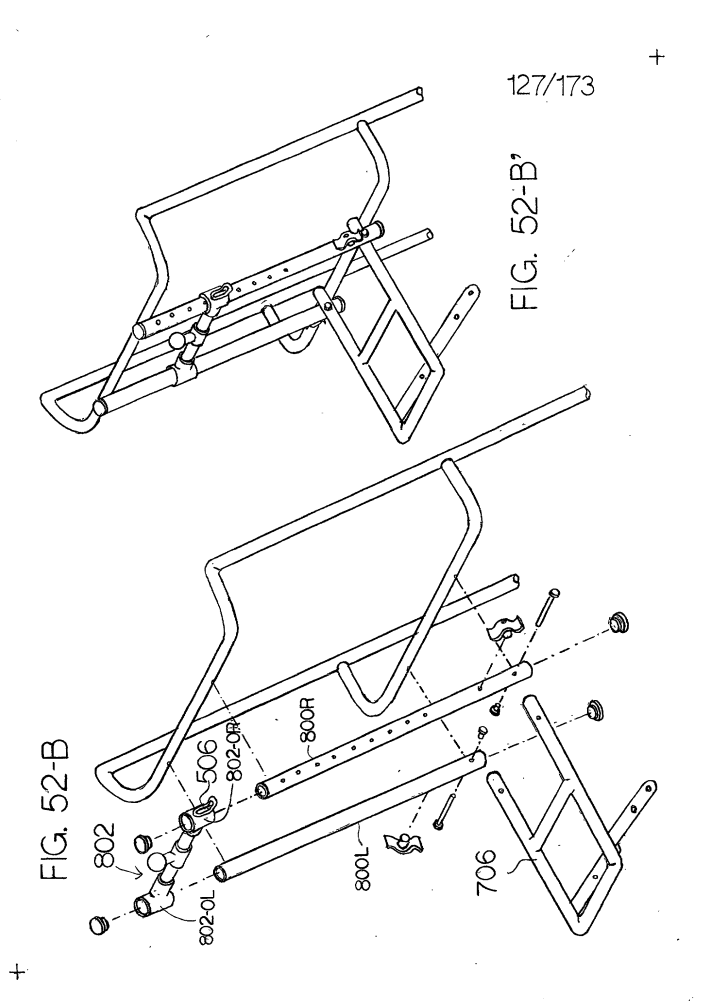


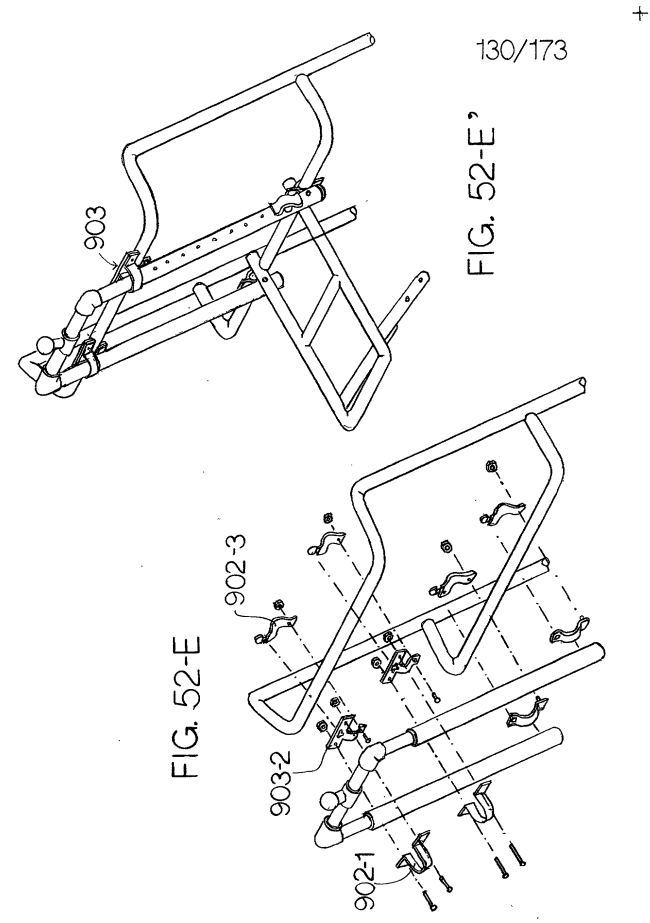


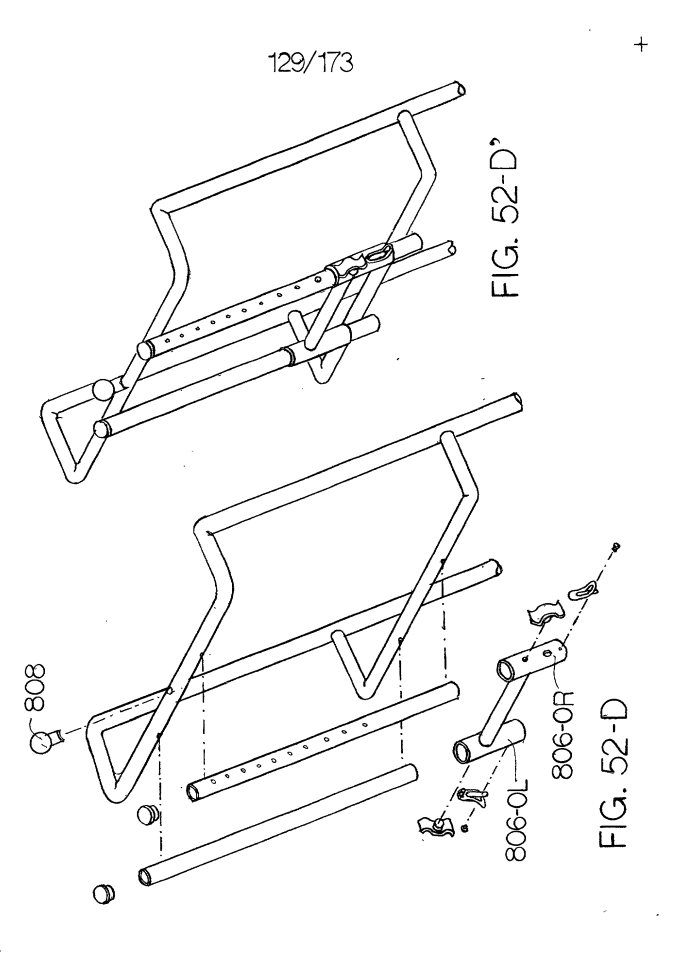


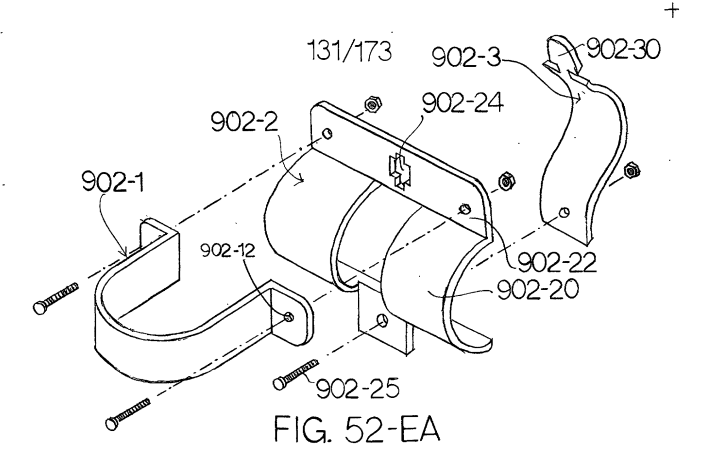


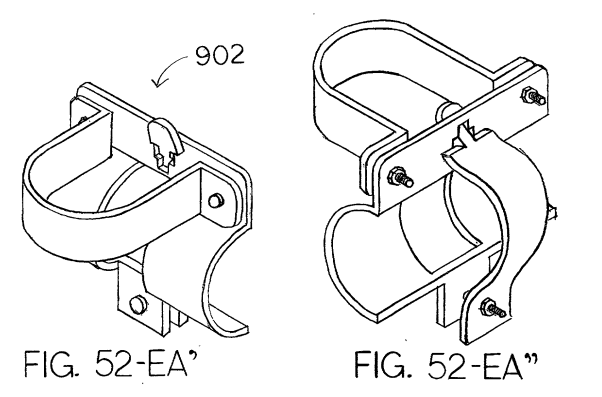


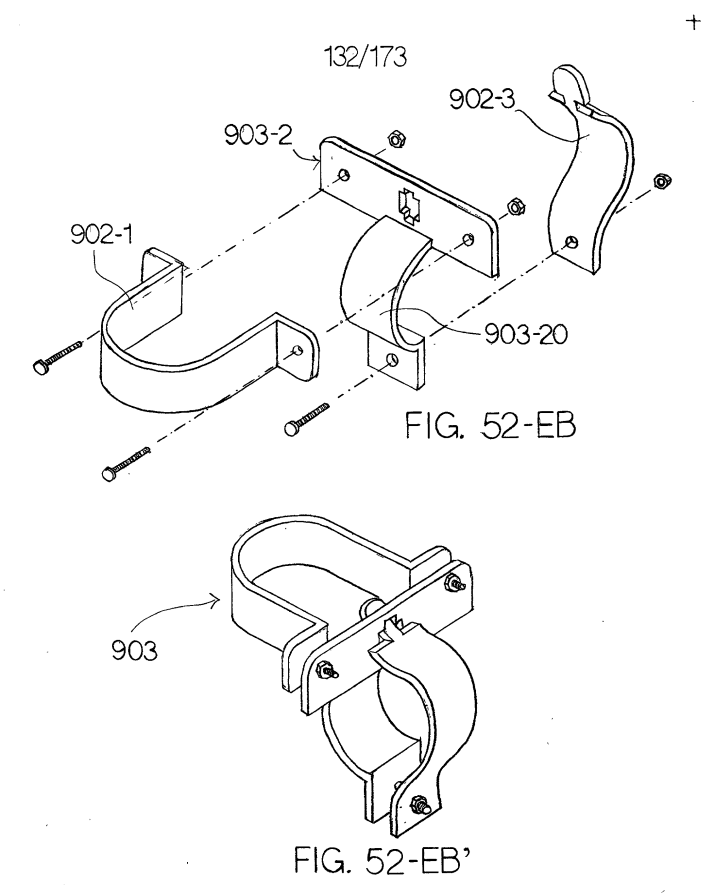


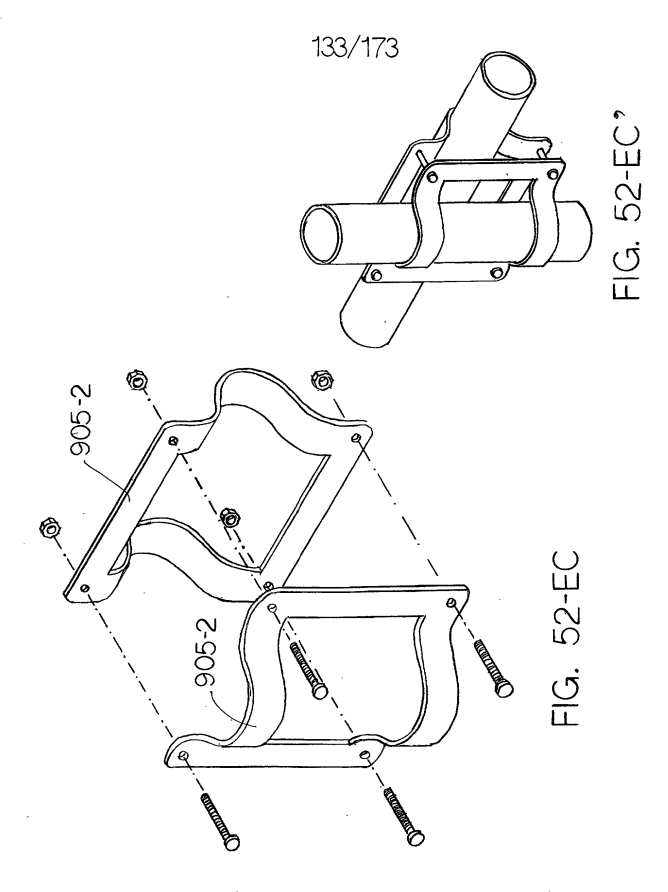


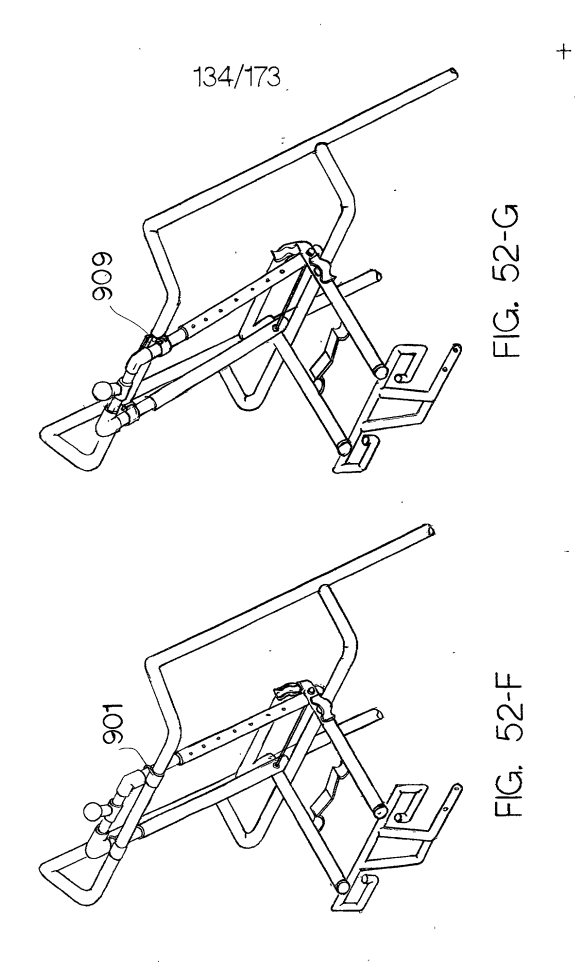


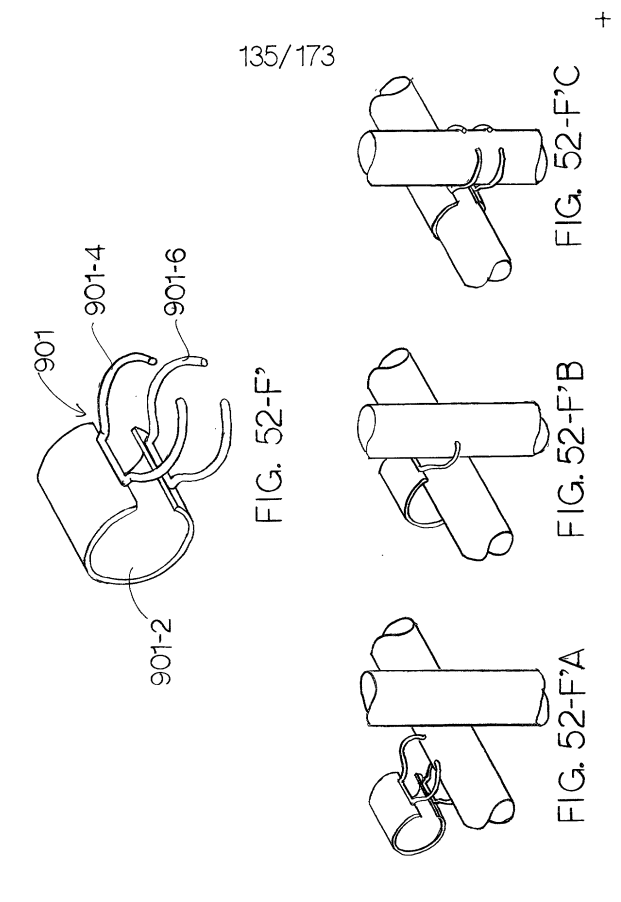


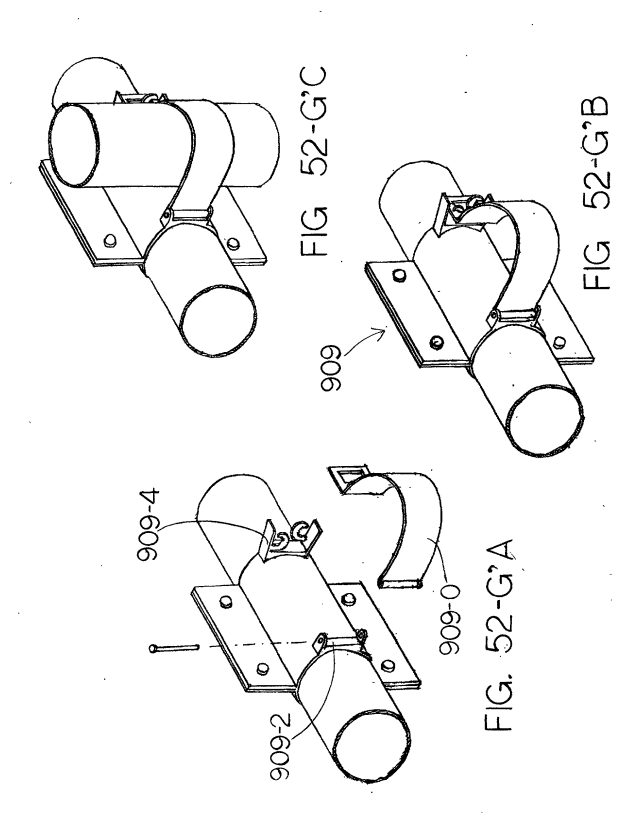


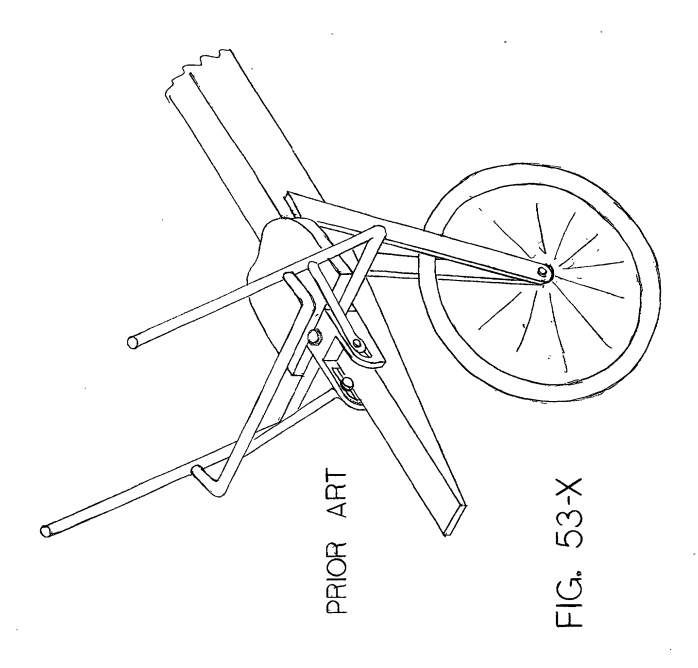


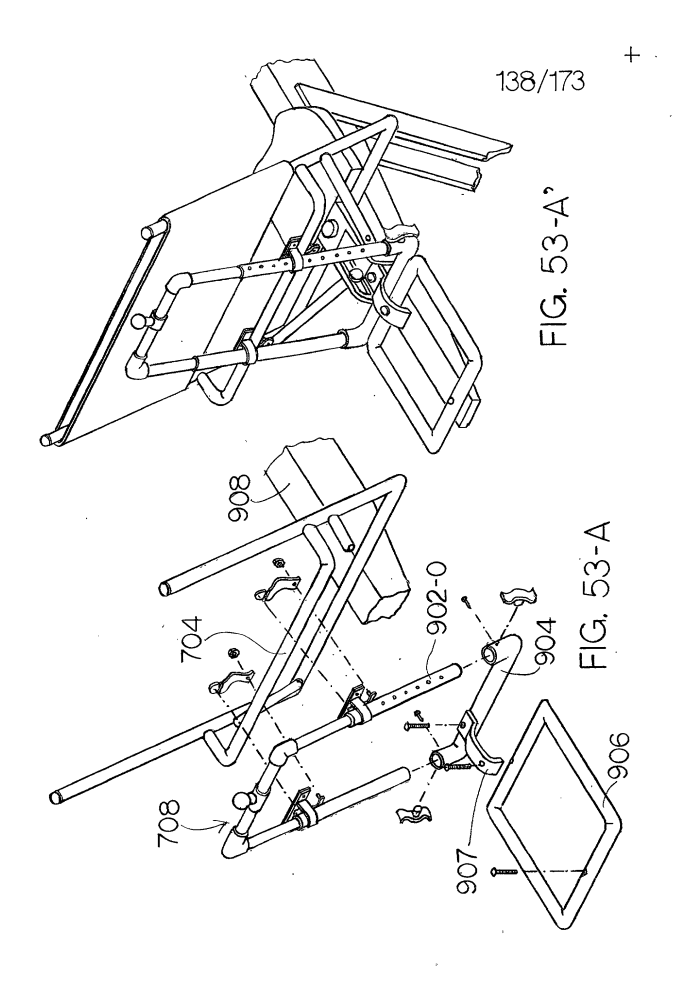






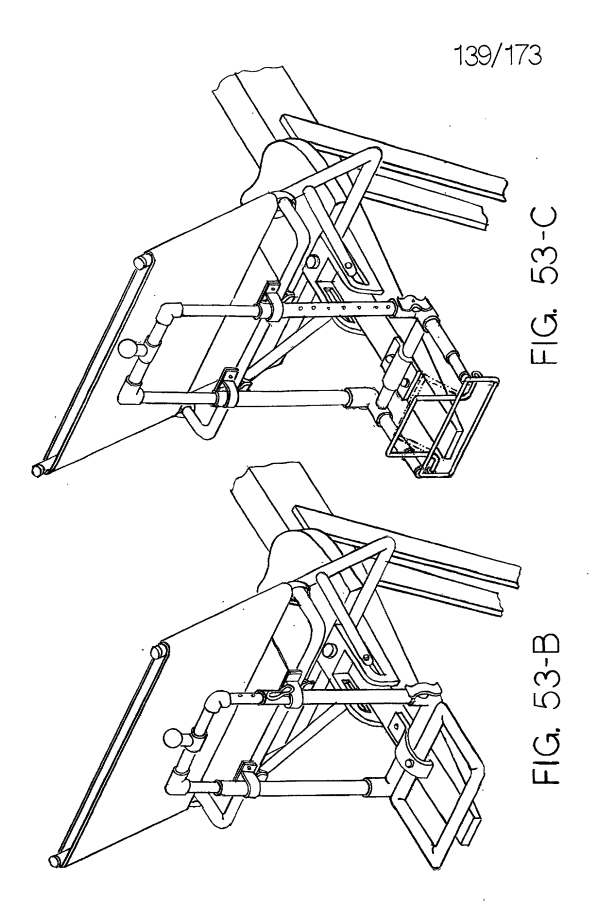


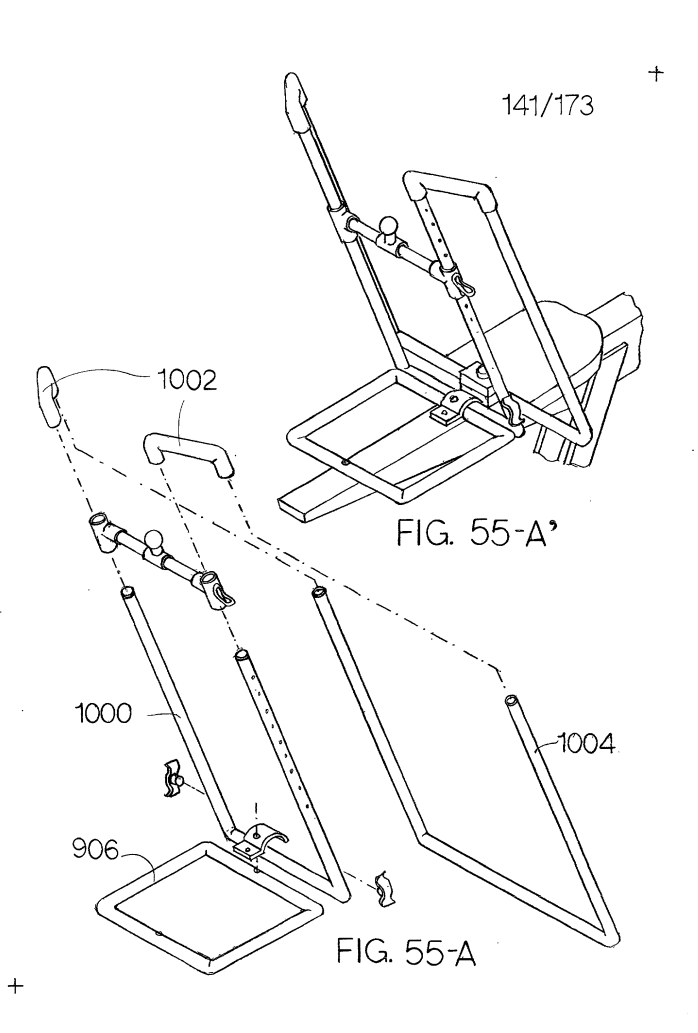


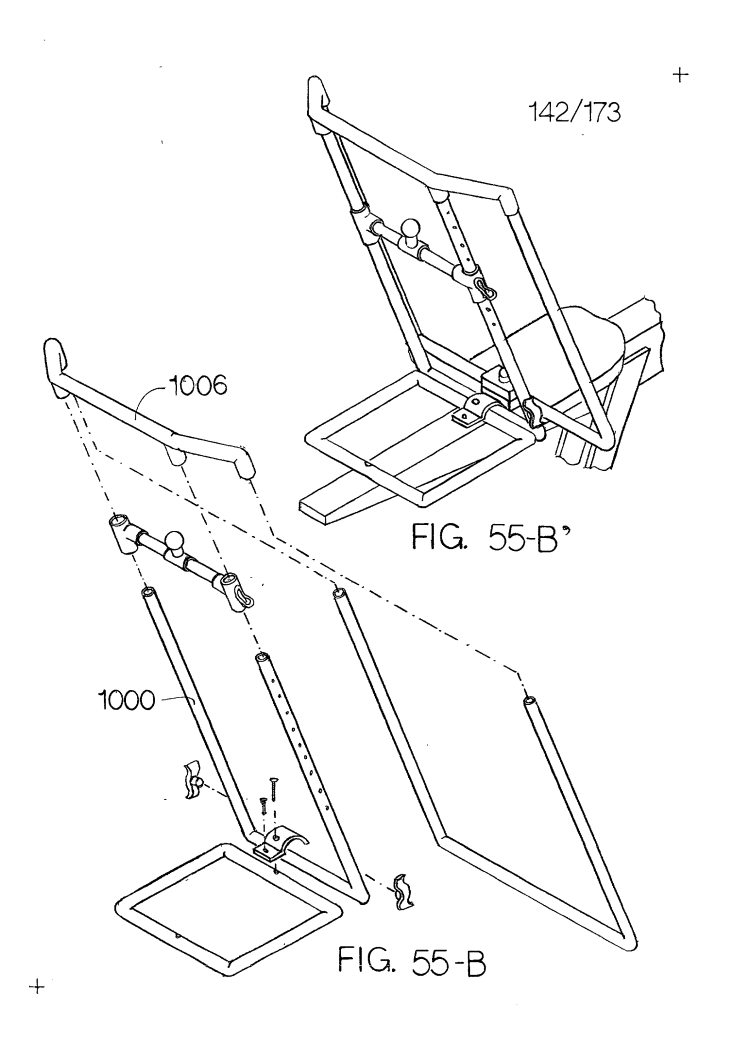


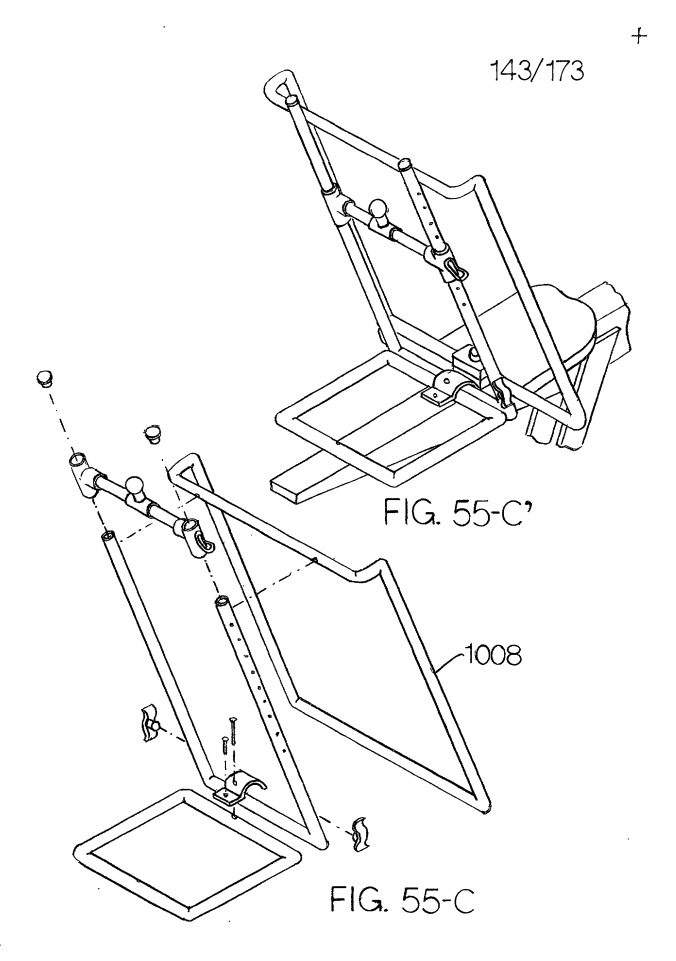
140/173

+









144/173

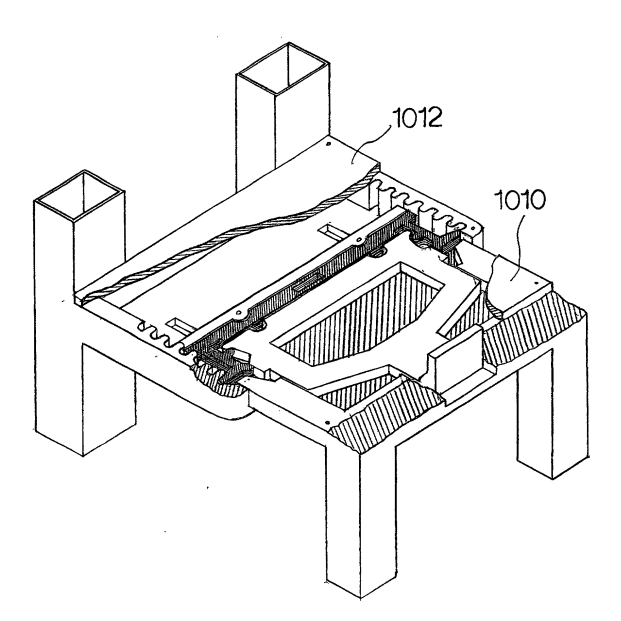
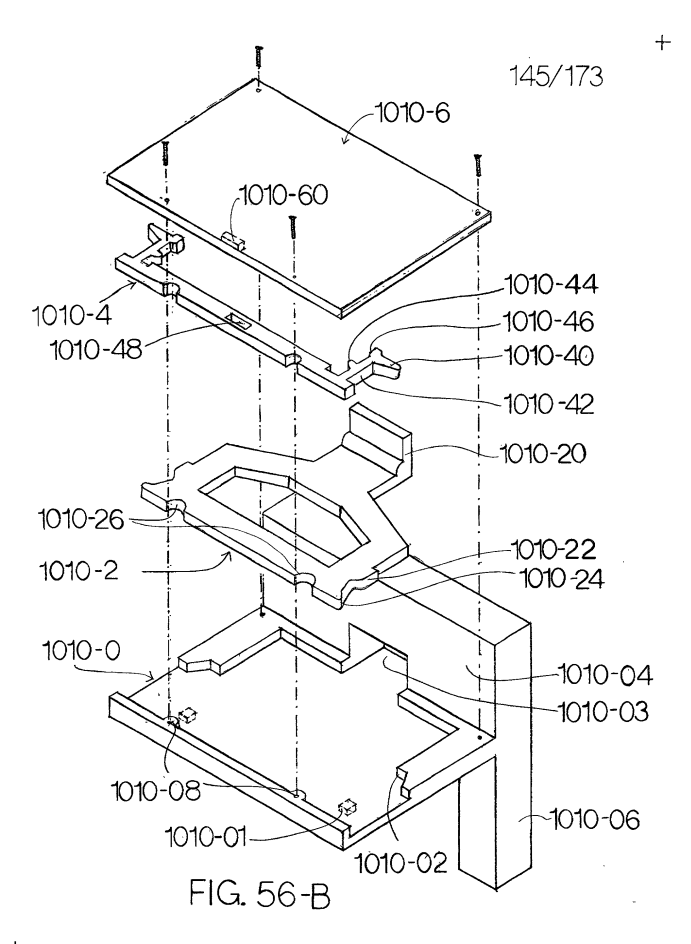
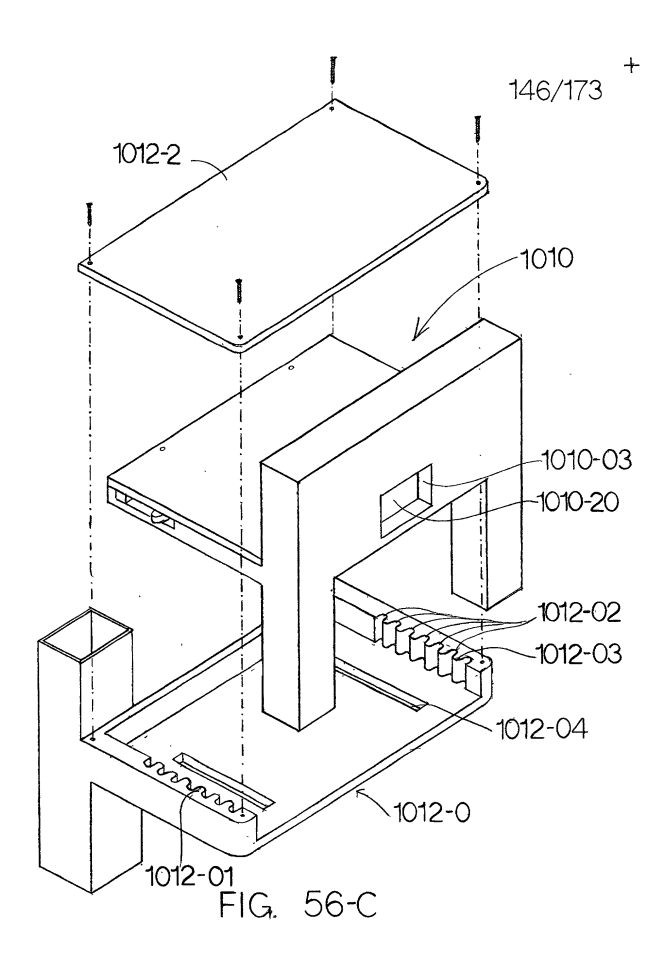
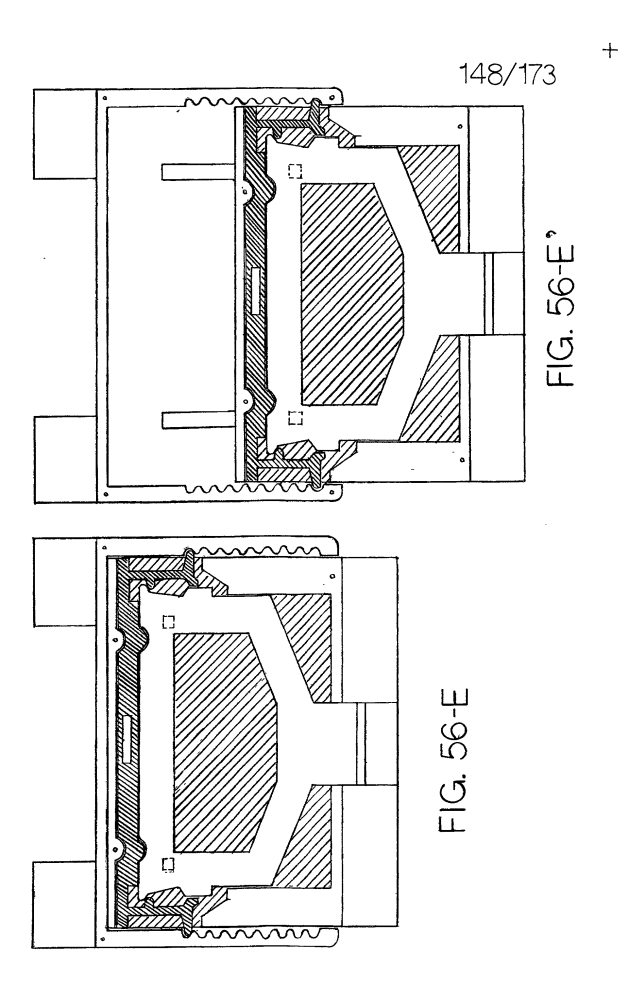
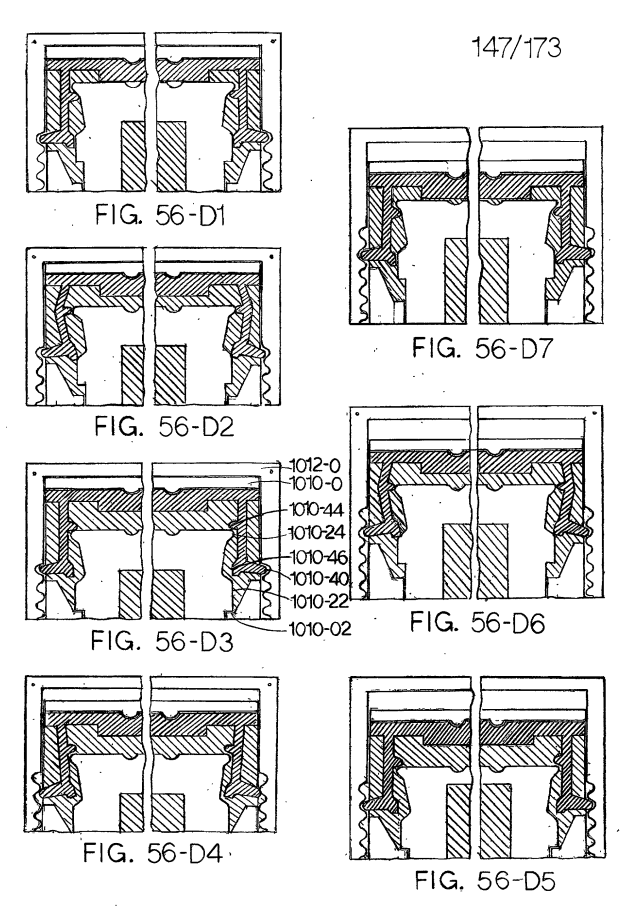


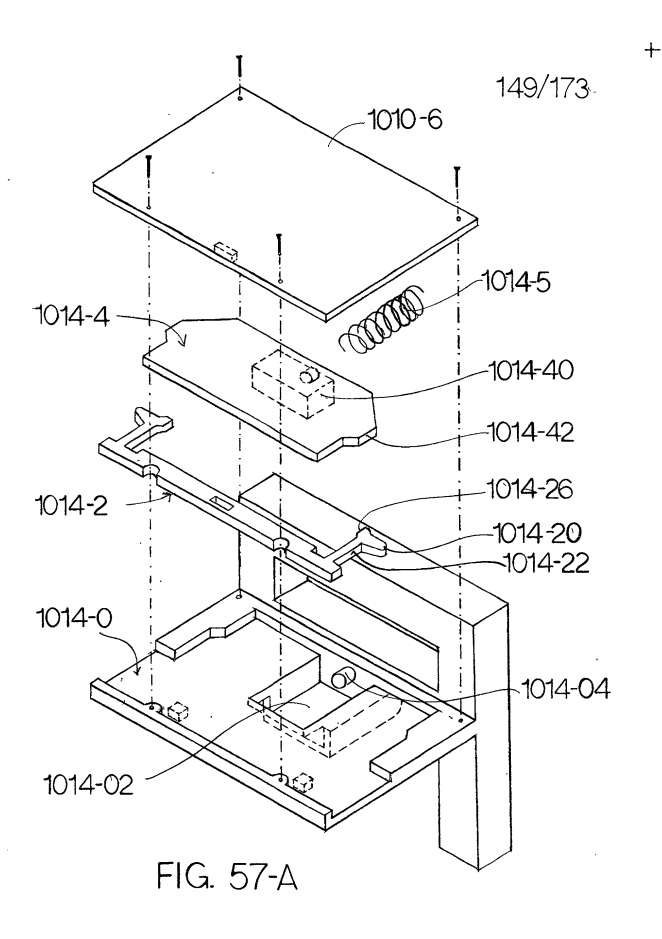
FIG. 56-A

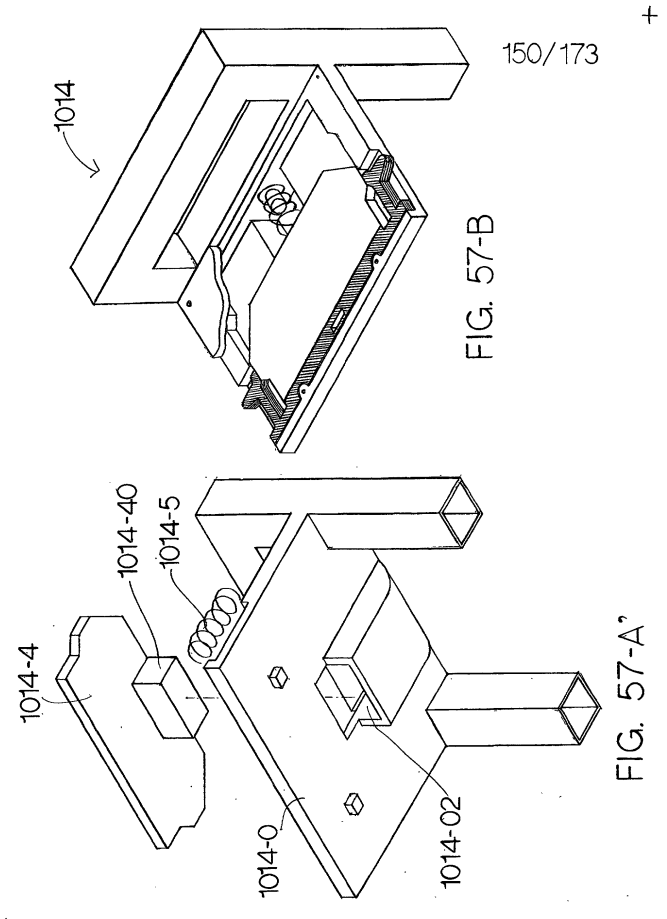


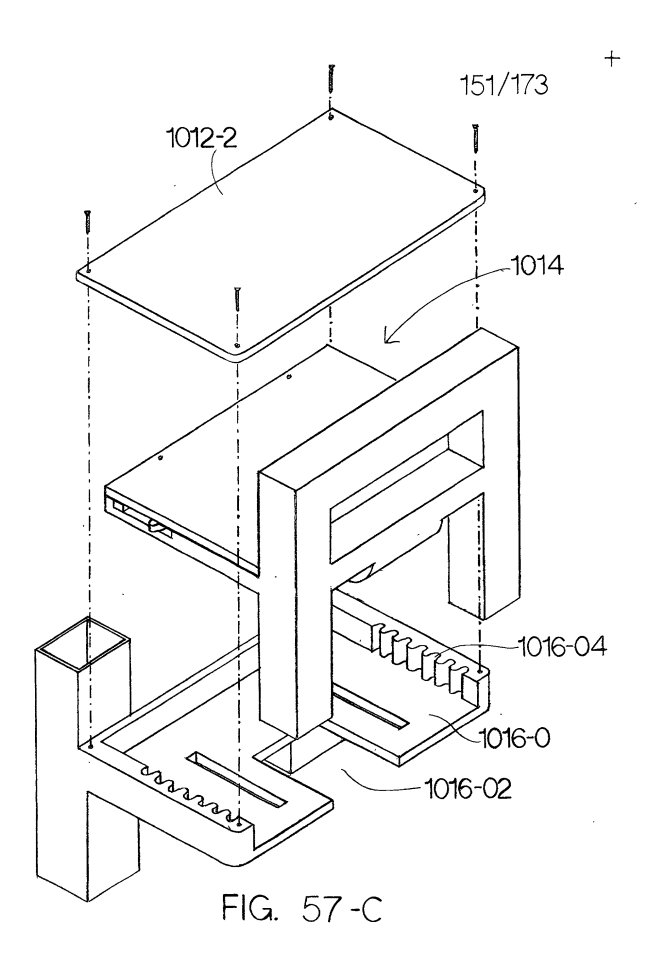


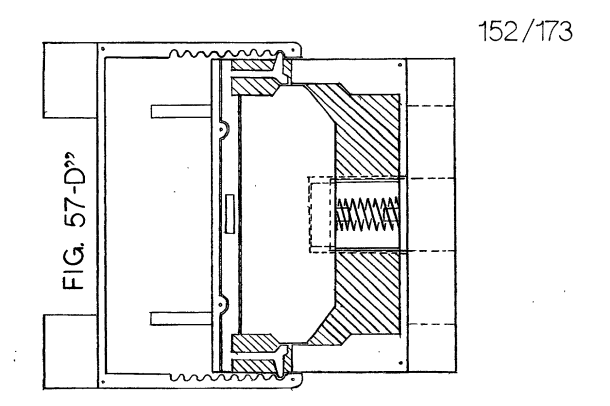


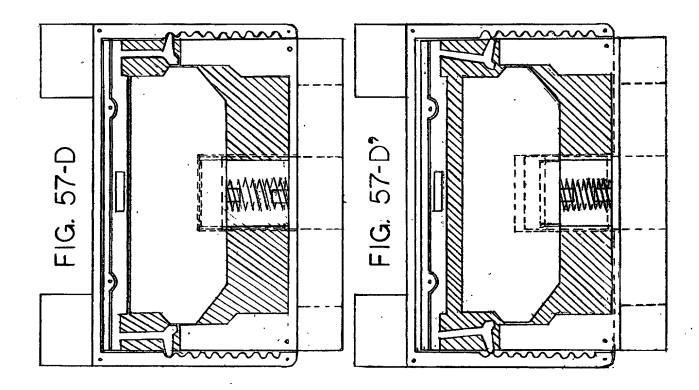


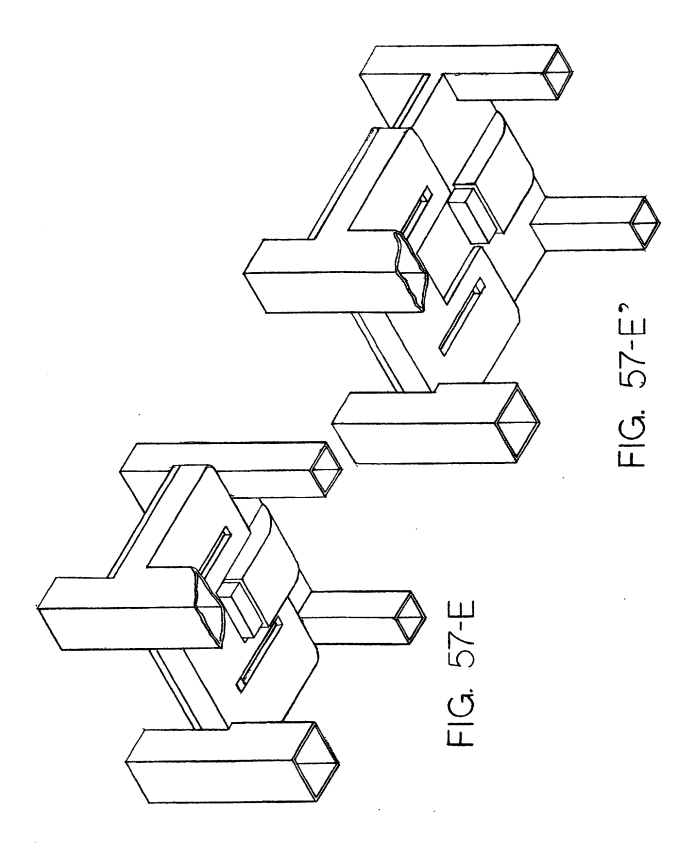


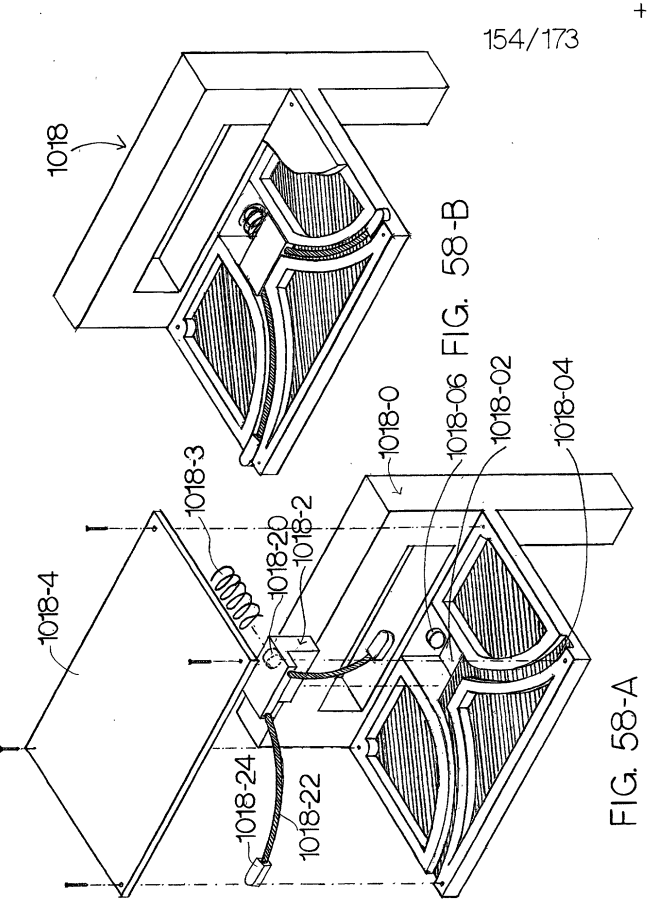


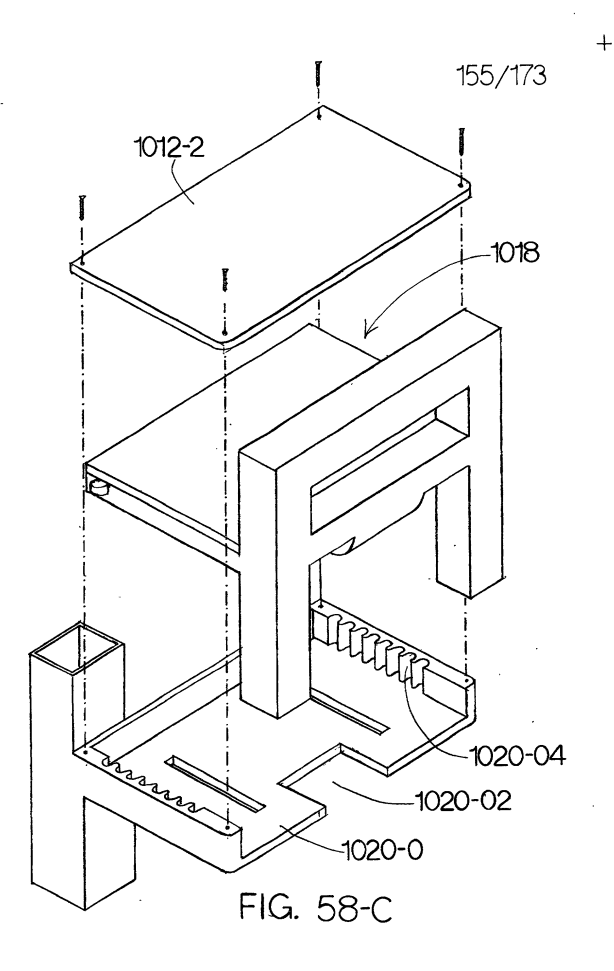


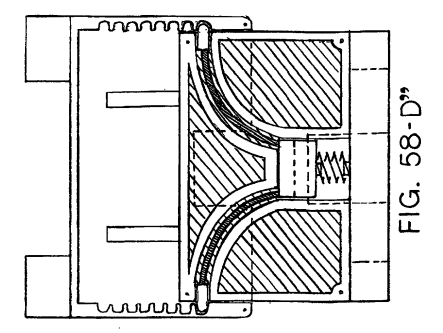


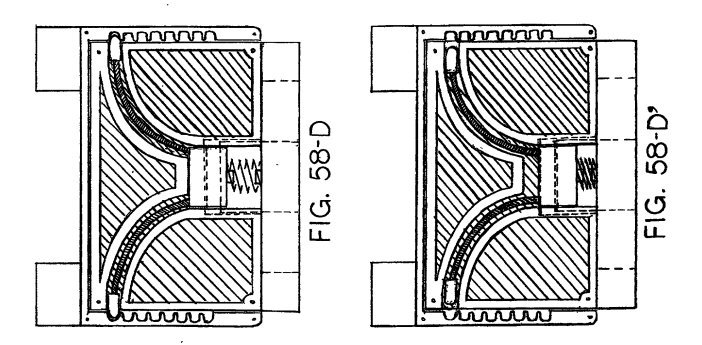


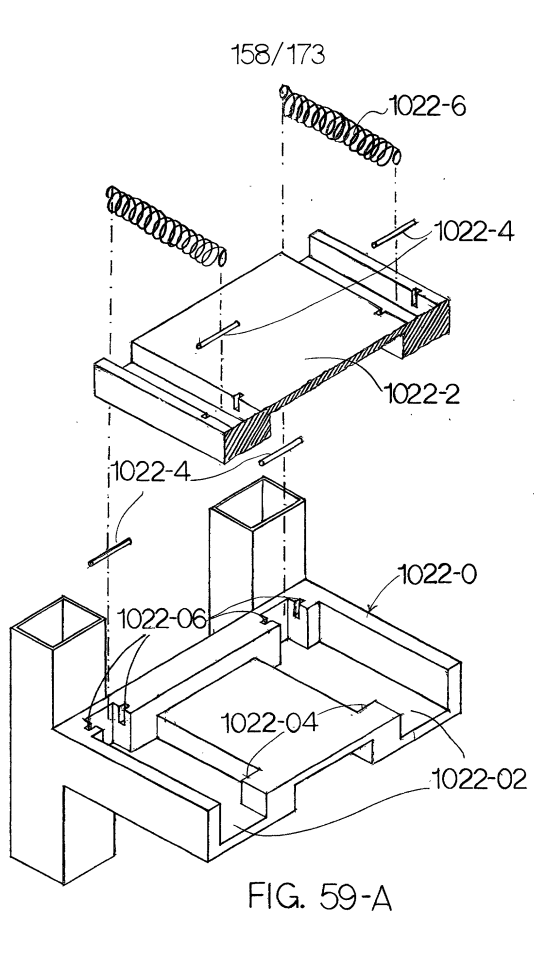


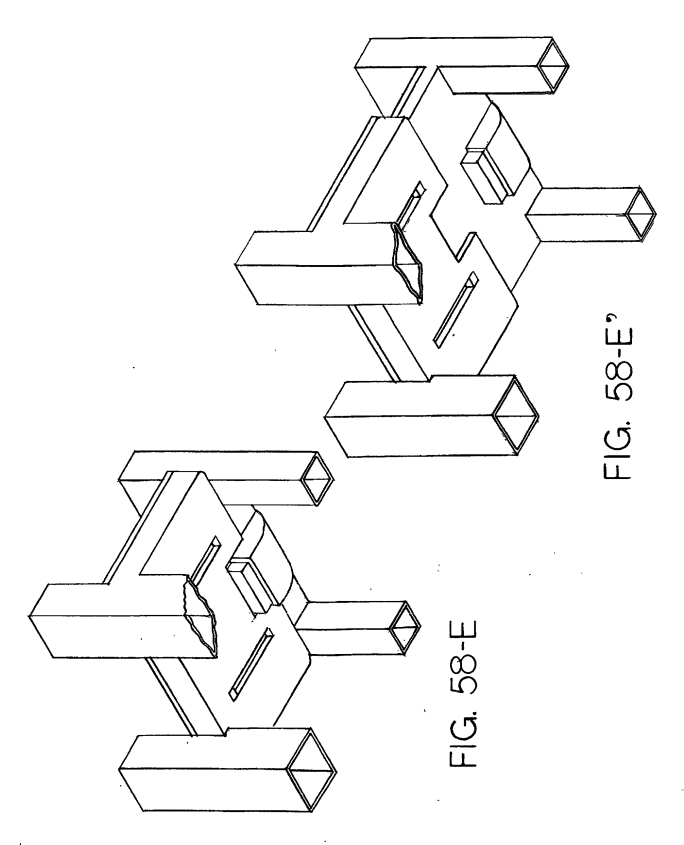


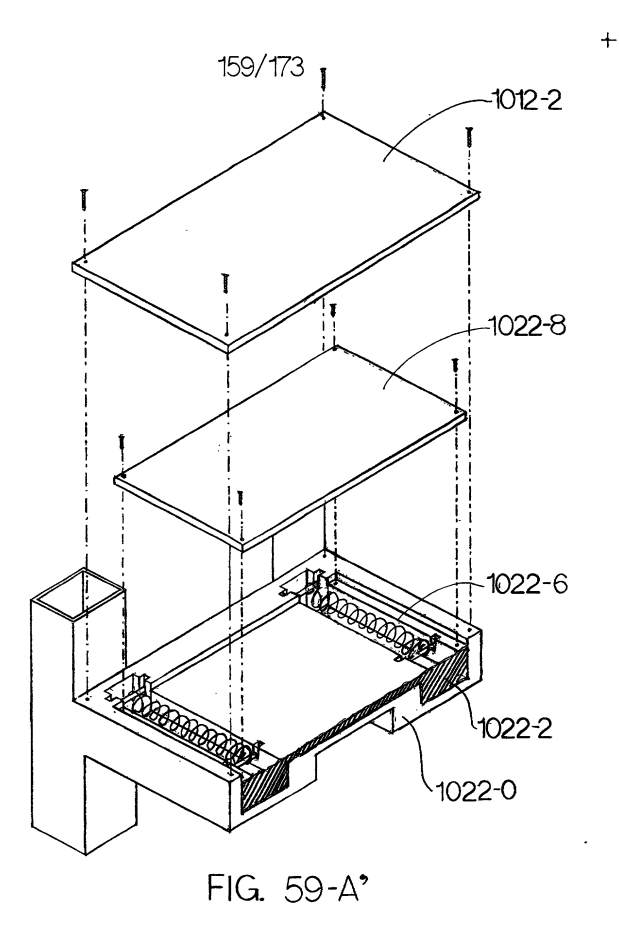


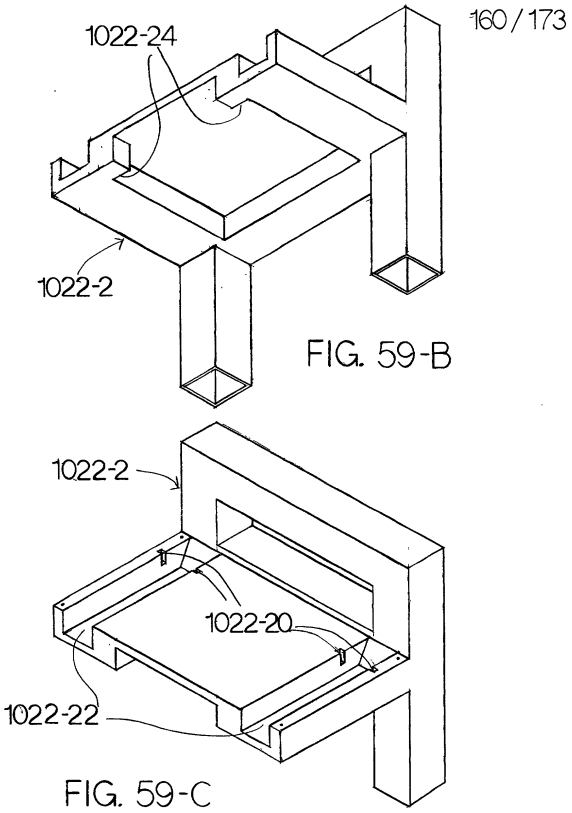


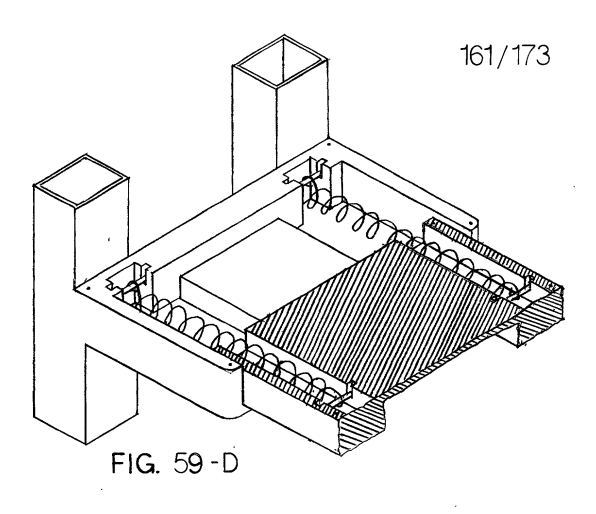


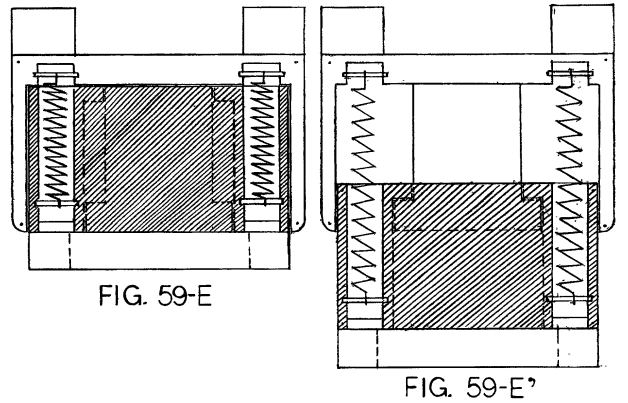


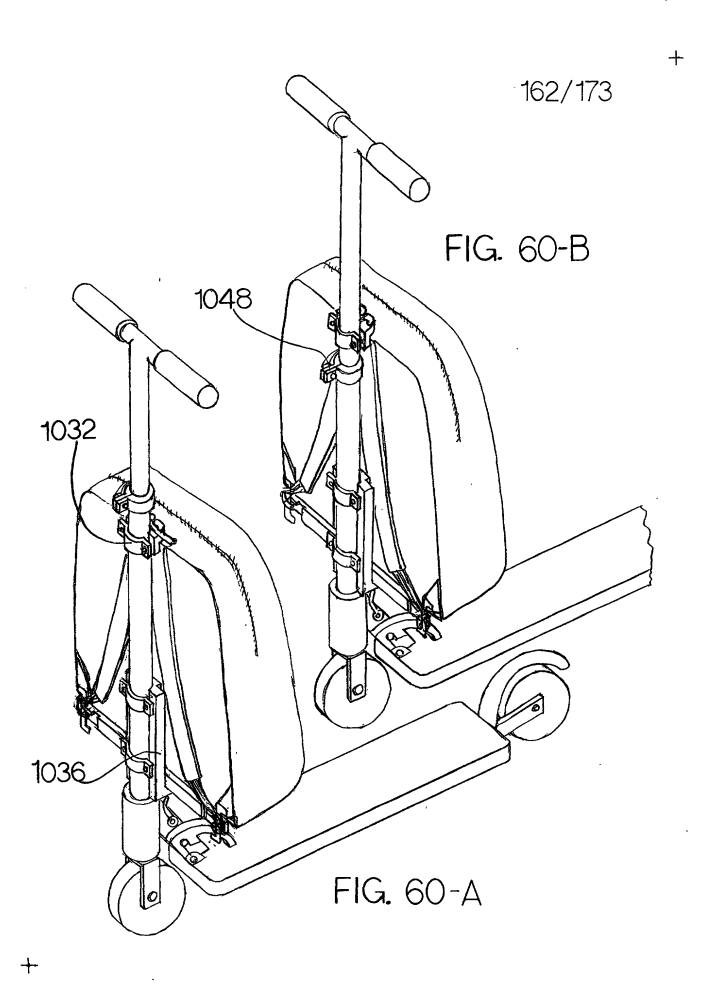


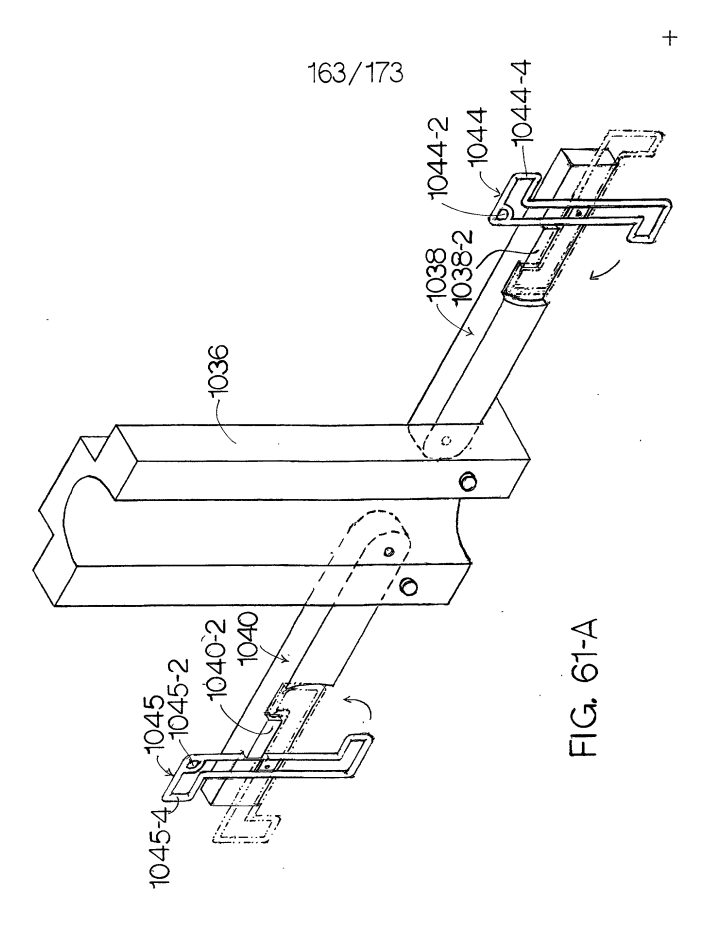


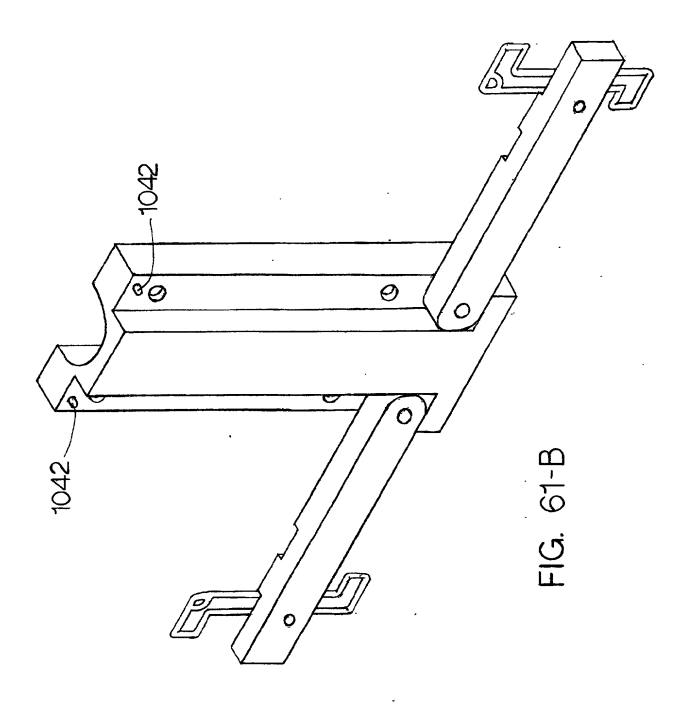




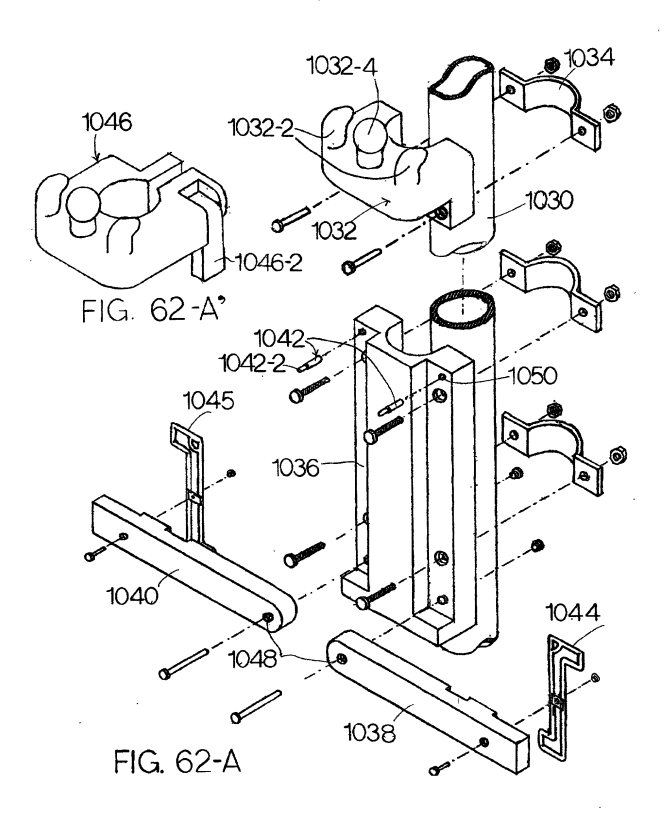


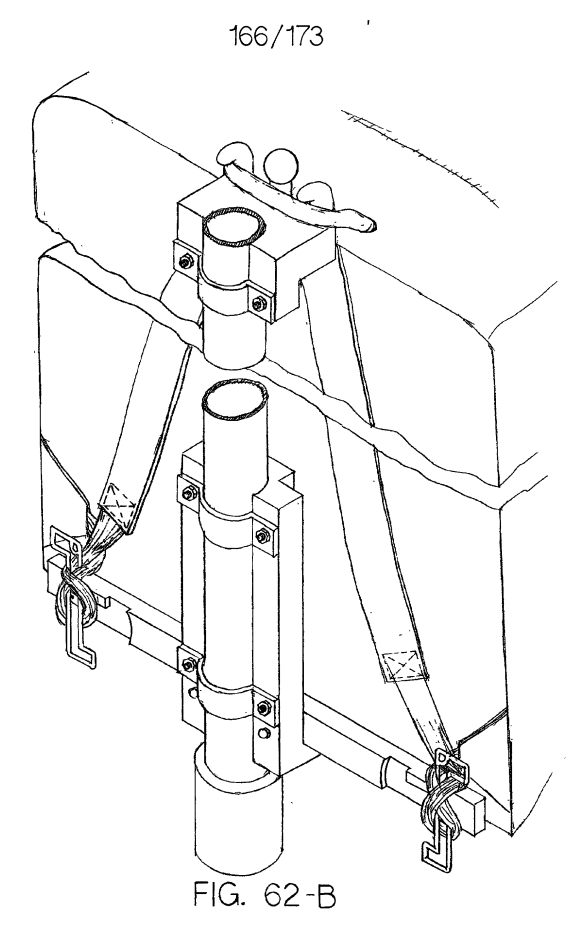




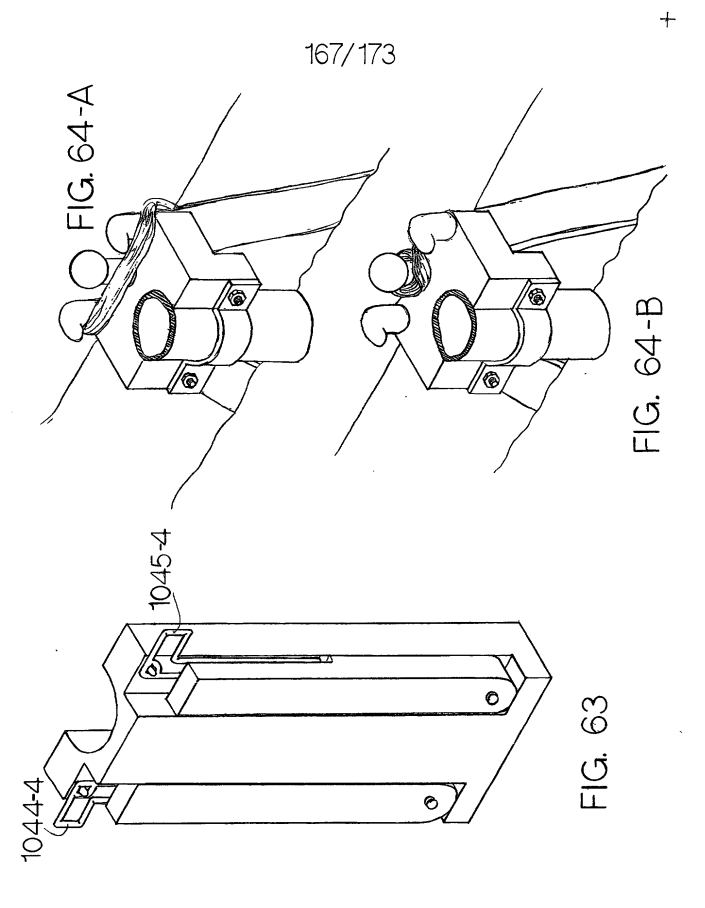


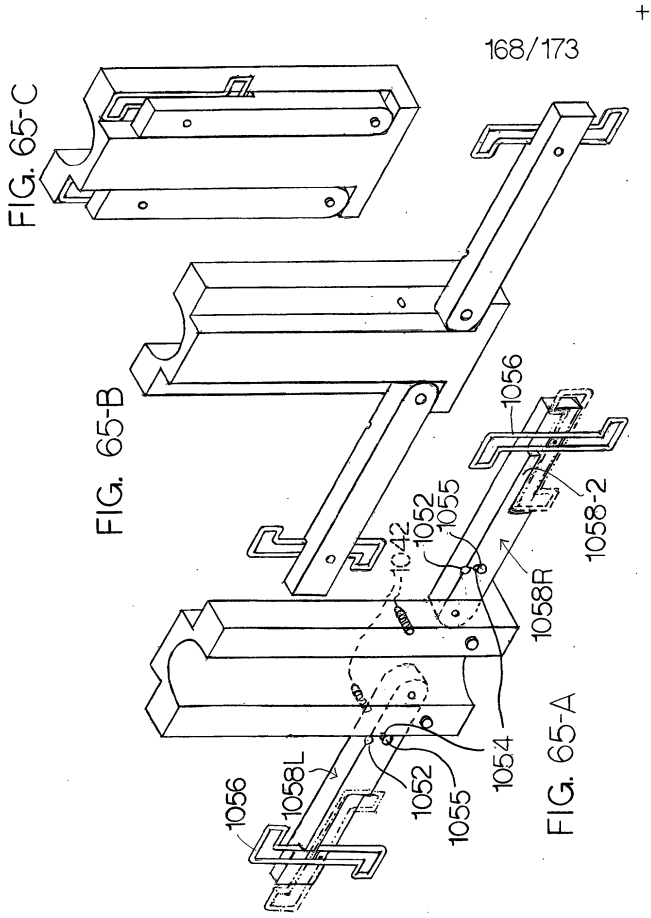
165/173

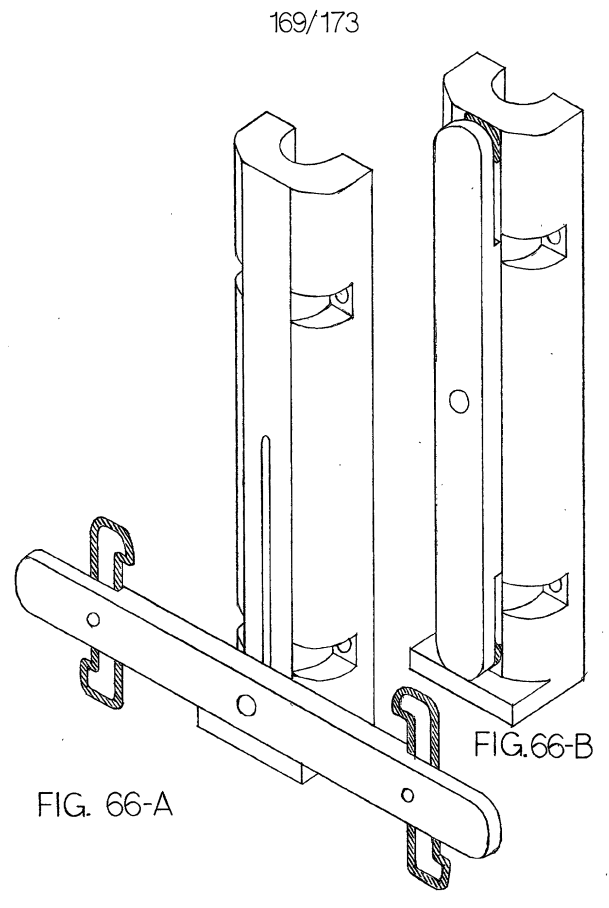


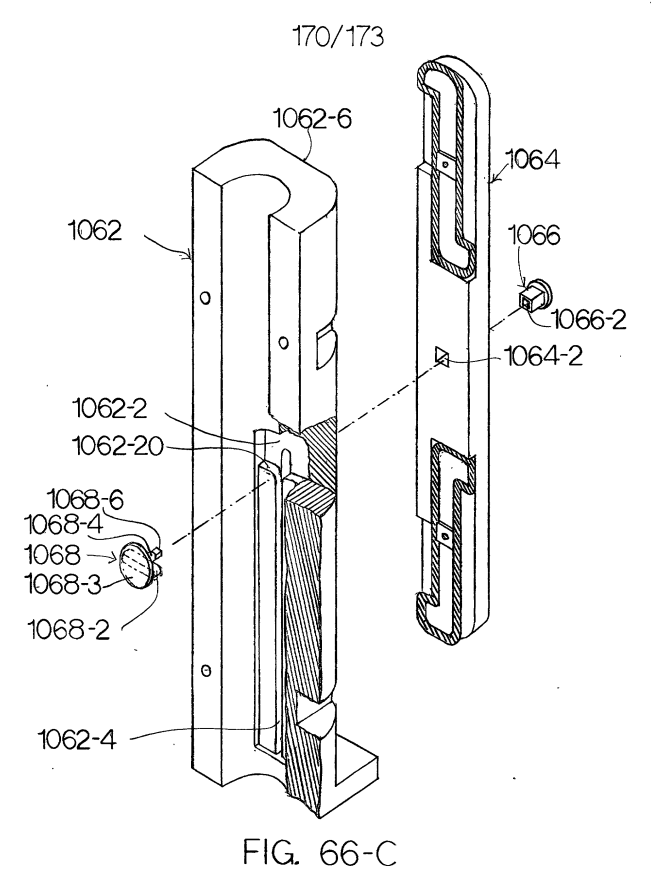


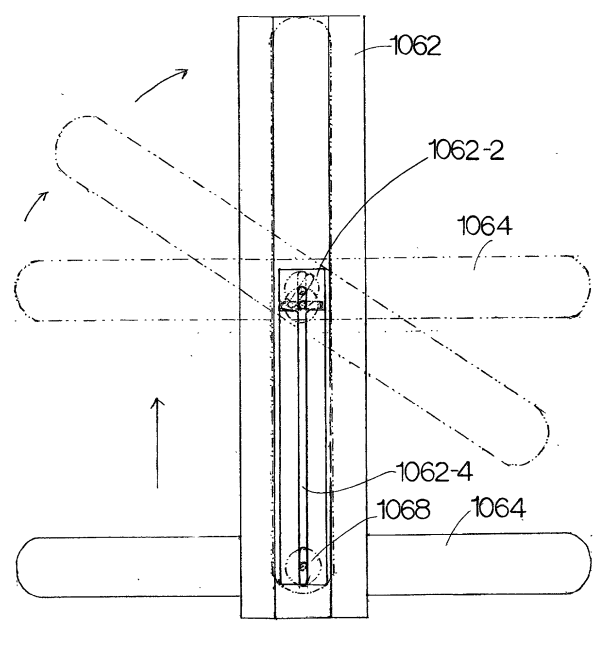
-











171/173

FIG. 66-D

